

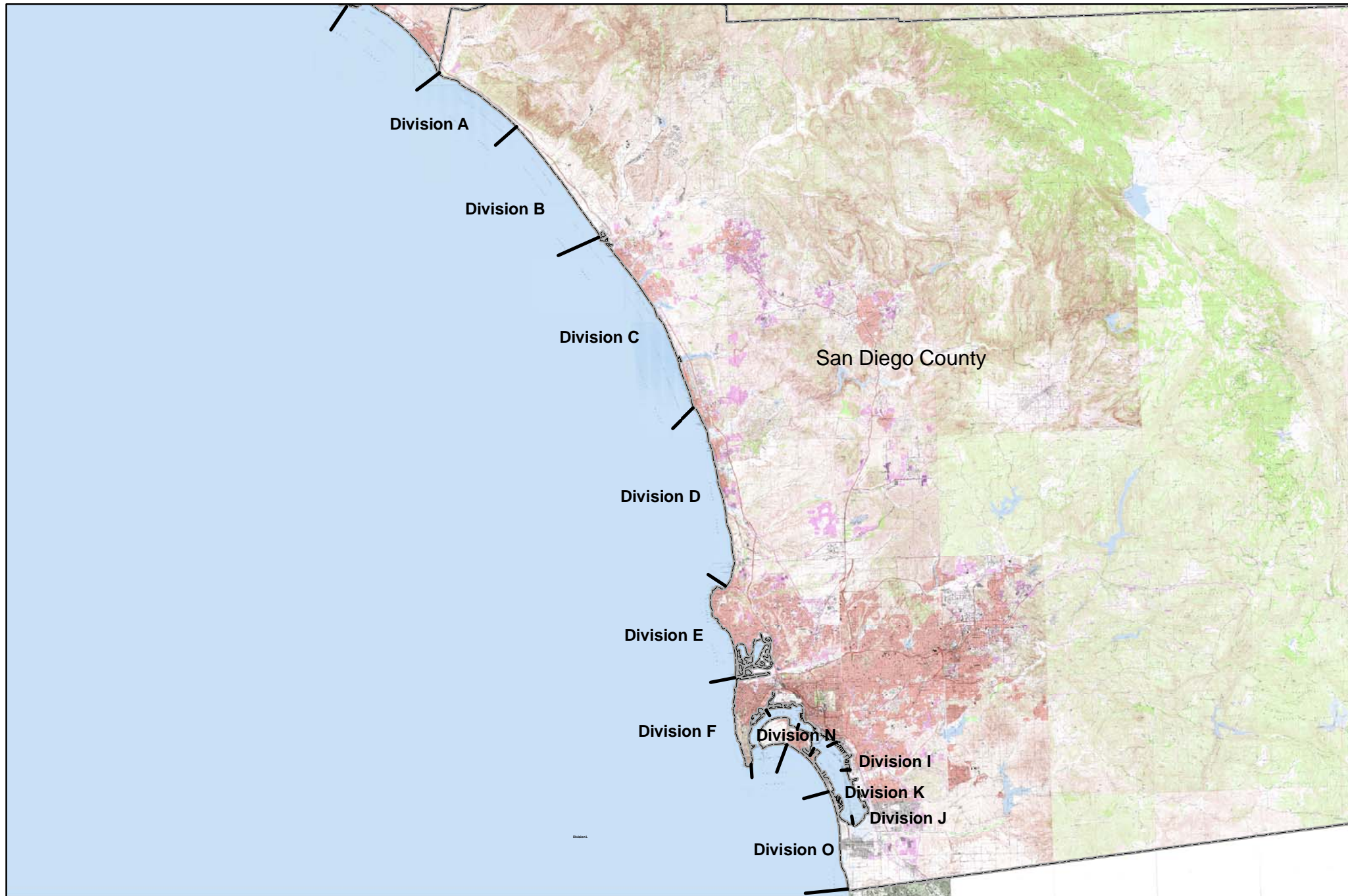
9810.4 Operational Divisions

Coastal Operational Divisions are presented in the ACP as front-loaded information to assist in rapid response planning to provide for quickly organized operational objectives and assignments along affected shorelines. The operational divisions have been developed in conjunction with the US Coast Guard, California Fish and Game OSPR, and various Oil Spill Response Organizations. Experience has demonstrated that in the earliest stages of spill response having organizational issues such as this prepared in advance is very useful to the response team.

The coastal operational divisions are organized around County boundaries and logical geopolitical features such as coastal physical characteristics and land ownership/management issues combined with an attempt to provide for manageable sized coastline segments generally about ten miles in length, although some variation may occur. Divisions can be easily subdivided (as necessary) by the Operations Section management to provide for appropriate work assignment effort. Coastal operational divisions are labeled from north to south in each County using a single alpha character (A to Z). In large bays (i.e. San Diego), the labeling will progress in a clockwise direction to accommodate changing coastline angles and in San Francisco Bay may utilize additional identifiers such as County characters. It is recommended that offshore operational divisions be identified with double alpha characters (AA to ZZ) to distinguish them.

Complementary response tools available in this ACP are located in section 9800. These include Environmentally Sensitive Site files (9810.1), Economically Sensitive Site listing (9810.3), and Shoreline Access files (9810.5).

San Diego (SD) County Divisions



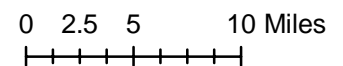
ACP 6 - San Diego

9810.4 - 2

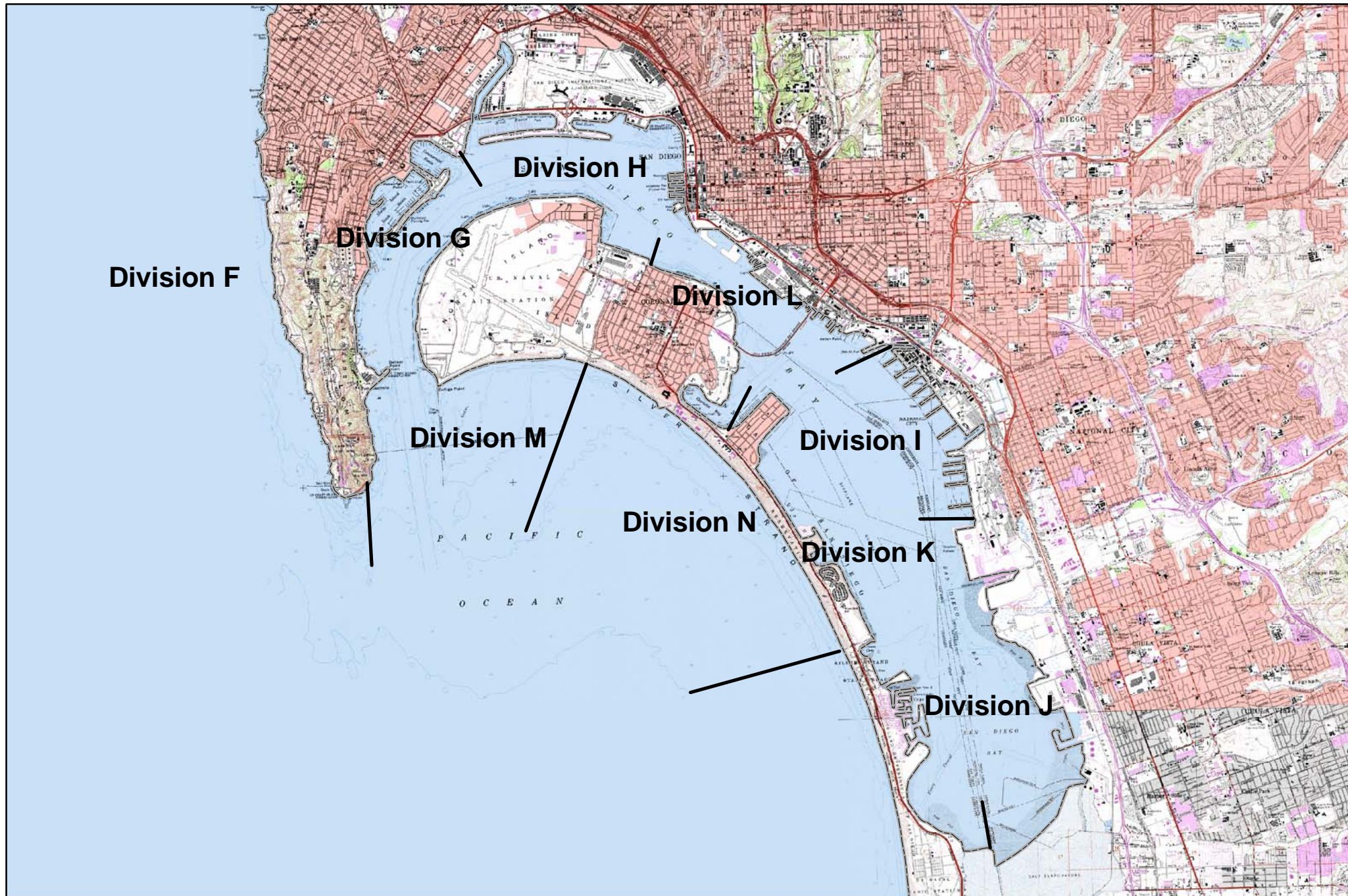
October 1, 2005

Source: W Nordhausen

— Division Lines



San Diego (SD) Harbor Divisions



ACP 6 - San Diego
Division Lines

9810.4 - 3

October 1, 2005

Source: W Nordhausen

0 0.5 1 2 3 Miles

This Page Intentionally Blank

9810.5 Shoreline Access

Detailed shoreline access information is provided in this section to aid Planning and Operations Section managers in the rapid deployment of field response personnel and equipment on coastal beaches during the emergency phase of spill response. Coastal access points were examined, mapped and photographed at virtually every location along the respective ACP coastline where personnel and equipment can gain access to specific coastal segments. Used in conjunction with Environmental Sensitive Sites and Operational Divisions Shoreline Access information enables responders to be directed to the most convenient or appropriate coastal access point for their response effort. The knowledge of which access point to use and the nature of any access limitation will reduce time delays in finding these locations and eliminate uncertainties about the type of equipment that can gain access. Information provided in this section includes:

- a) descriptive information about the respective operational division with boundaries defined by landmark features and latitude/longitude (GPS), and a general description of recognized cultural resource issues; and
- b) access point specific *Thomas Bros. Maps*® page and coordinates, written directions from major streets and roads, a general site description, photographs of entry points and associated shoreline, land ownership matters, and the occurrence of Environmental Sensitive Sites. Descriptions include the length of accessed coastal segment and limitations of access where physical constraints may be a factor.

The significance of the labeling features is the ease of comparison of association of access points. By understanding the numbering system it can quickly be recognized that some sites may or may not be accessible from adjacent access points. Jurisdictional variation is also quickly determined. Even without first hand familiarity of the coastline, one can understand the accessibility of individual sites and at a glance determine that ownership/management boundaries have changed.

The access point identification label is a unique seven character alpha-numeric code describing (in order) the County (2-alpha characters) and Operational Division (1-alpha character) where the access point is located, along with a four digit number that relates to its relative physical location in the operational division and characteristics relative to adjacent access points, and ownership. Thus, in each operational division the thousands, hundreds, and tens digit component will increase from north to south; ownership is identified by the fourth digit.

Operational divisions are organized around county boundaries (labeled from north to south in each county using a single alpha character [A to Z]). Within each county, divisions are delineated based on geo-political features such as coastal physical characteristics, land ownership, and by dividing the coast into manageable sized shoreline lengths for spill response. Divisions may contain **segments** resulting from physical barriers (e.g. inlet mouths, headlands) which prevent unimpeded movement along the operational division shoreline. Or divisions may be uninterrupted lengths of shoreline with several available access points.

Access points are labeled from north to south within an operational division. Where segments occur within an operational division they are designated by the thousands digit of the code (i.e. 1000, 2000, 3000, etc.). An access point within a segment is identified by the tenths digit (i.e. 1010, 1020, and 1030, in this example segment one has three access points. Or, there can be multiple isolated shorelines (segments) each with only one access point (i.e. 1010, 2010, 3010, etc).

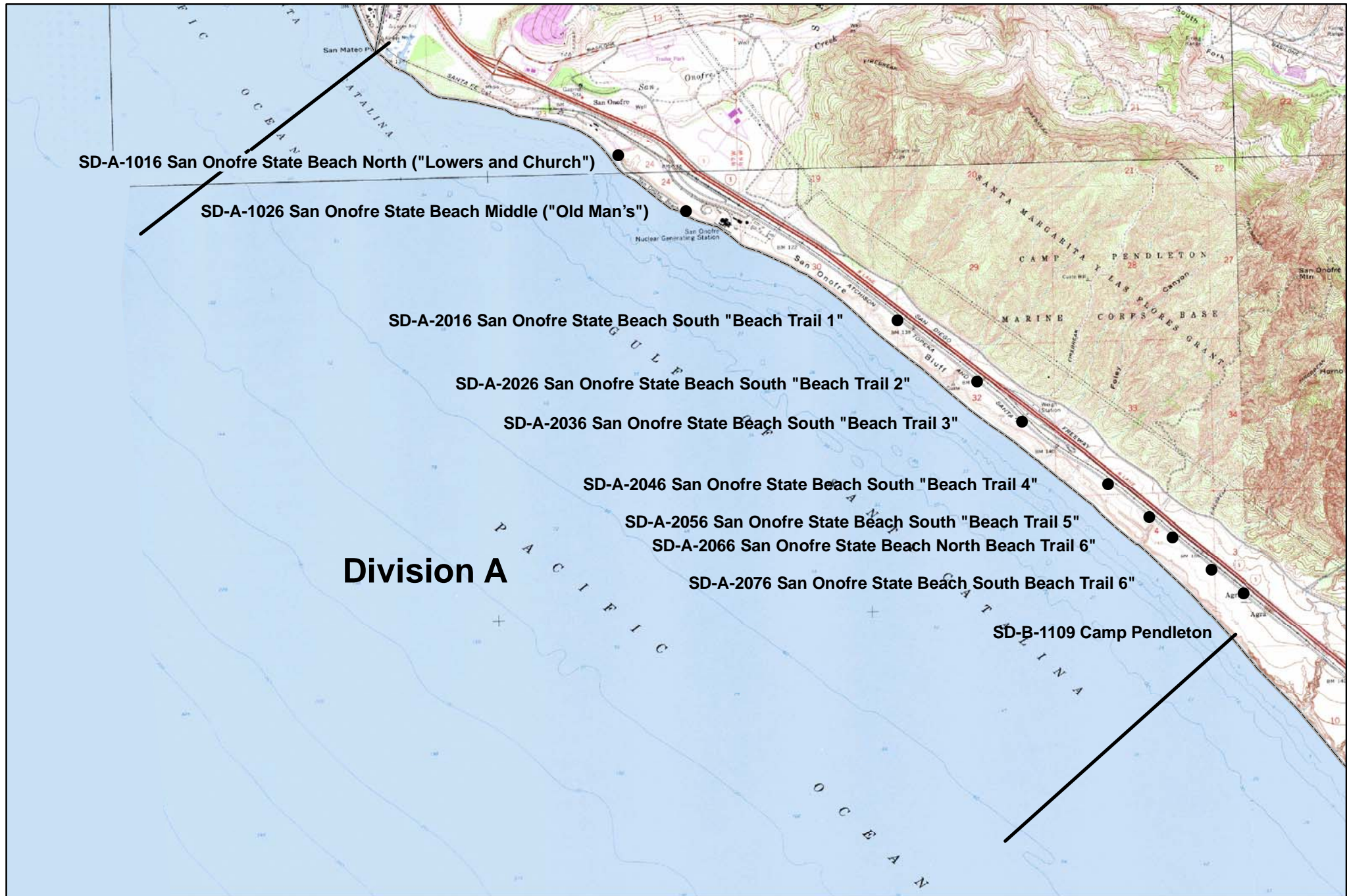
In contrast, an operational division with clear, unimpeded access for its entire length may have several access points identified by the hundreds digit (i.e. 1100, 1200, 1300, 1400). In this example the operational division (1000 – which can be thought of as one large segment) is accessible from four access points with no physical barriers preventing movement along its entire length. Responders can enter at any access point, and exit again at any other (providing the pathway will accommodate the equipment).

In any given operational division shoreline ownership/management may change. The unit digit of the four digit code reflects that condition (i.e. 1108, 4016, 3011, etc). Higher numbers indicate more difficult access issues. Military lands are identified by the number 9, Federal lands such as National Parks, National Monuments, National Wildlife Refuges, etc. are identified by the number 8, Tribal lands are identified with the number 7, State Lands such as State Parks, State Beaches, etc. are identified by the number 6, and County lands are identified by the number 5. Properties of cities are labeled with 4. The number 1 identifies private property, while 0 indicates that the ownership is not known. The numbers 3 and 2 are currently not assigned.

Following are examples of the numbering system. The northern most operational division in San Diego County, division A, has 2 segments. The first segment has two access points. The second segment has 7 access points. The entire division is managed by CA State Park SD-A-1016, SD-A-1026, SD-A-2016, SD-A-2026, etc.

The second operational division, B, is entirely owned by the federal government: Camp Pendleton Marine Corps and consist of one segment with 5 access points: SD-B-1109, SD-B-1209, SD-B-1309, SD-B-1409, and SD-B-1509.

San Diego (SD) County Access Names



— Division Lines ACP 6 - San Diego

● Access Names

9810.5 -3

Source: W Nordhausen
October 1, 2005

0 0.5 1 2 Miles

Shoreline Access and Operational Divisions

SD Division A Information

Last Page Update: 4/5/2004

Division Boundary North: Orange/San Diego Counties Border

Lat: N 33.39000

Lon: W 117.60000

County: San Diego

South: San Onofre State Beach (south)

Lat: N 33.33000

Lon: W 117.50000

Division Description:

This division consists mostly of medium grain sandy beaches. Properties owned by Camp Pendleton MCAS and the San Onofre Powerplant have restricted access and approval is required to enter properties. CA State Parks operates lease land north and south of the powerplant. Several sensitive sites are found in this division.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682 as well as Camp Pendleton's archeologist (760) 725-9768.

Sensitive Sites Within Division: [6-115](#)

[6-110](#)

Individual Access Points in SD Division A

Access Point: SD - A - 1016 San Onofre State Beach North ("Lowers and Church")

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** C3

GPS Coordinates: 33.37669 W 117.56867 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, enter State Beach and follow dirt road to northern beach.

Site Description:

Very good vehicle access and staging area. Medium to coarse grain sandy beach with pebble and cobble patch outcrops in mid- to lower-intertidal zones. Accessible segment approximately 3.0 miles.

Sensitive Sites: [6-110](#)

Access Point: SD - A - 1026 San Onofre State Beach Middle ("Old Man's")

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** E4, F

GPS Coordinates: 33.37130 W 117.56128 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, head south, go through Camp Pendleton's property, turn towards beach.

Site Description:

Very good vehicle access to beach north of San Onofre Powerplant. Medium to coarse grain sandy beach with pebble and cobble patch outcrops in mid- to lower-intertidal zones. Accessible segment approximately 3.0 miles.

Sensitive Sites: [6-115](#)

Access Point: SD - A - 2016 San Onofre State Beach South "Beach Trail 1"

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** H3, J

GPS Coordinates: 33.36057 W 117.53805 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Vehicle beach access from "beach trail 1". Medium to coarse grain sandy beach with pebble and cobble patch outcrops in mid- to lower-intertidal zones. Accessible segment approximately 8 miles.

Sensitive Sites:

Access Point: SD - A - 2026 San Onofre State Beach South "Beach Trail 2"

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** H3

GPS Coordinates: 33.35461 W 117.52935 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Foot access only from "beach trail 2". Medium to coarse grain sandy beach with pebble and cobble patch outcrops in mid- to lower-intertidal zones. Accessible Segment approximately 8 miles.

Sensitive Sites:

Access Point: SD - A - 2036 San Onofre State Beach South "Beach Trail 3"

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** H3

GPS Coordinates: 33.35074 W 117.52445 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Foot access only from "beach trail 3". Medium to coarse grain sandy beach with pebble and cobble patch outcrops in mid- to lower-intertidal zones. Accessible segment approximately 8 miles.

Sensitive Sites:

Access Point: SD - A - 2046 San Onofre State Beach South "Beach Trail 4"

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** J3

GPS Coordinates: 33.34466 W 117.51505 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Vehicle beach access from "beach trail 4". Medium to coarse grain sandy beach with pebble and cobble patch outcrops in mid- to lower-intertidal zones. Accessible segment approximately 8 miles.

Sensitive Sites:

Access Point: SD - A - 2056 San Onofre State Beach South "Beach Trail 5"

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** J3

GPS Coordinates: 33.34149 W 117.51052 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Foot access only from "beach trail 5". Accessible segment approximately 8 miles.

Sensitive Sites:

Access Point: SD - A - 2066 San Onofre State Beach North Beach Trail 6"

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** J4

GPS Coordinates: 33.33953 W 117.50800 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Good vehicle beach access from "beach trail 6". Accessible segment approximately 8 miles.

Sensitive Sites:

Access Point: SD - A - 2076 San Onofre State Beach South Beach Trail 6"

City: San Clemente / Camp Pendleton

Thomas Guide Page: 1023 **Grid:** J4

GPS Coordinates: 33.33640 W 117.50374 **USGS Quad:**

Directions:

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Good vehicle beach access from "beach trail 6". Accessible segment approximately 8 miles.

Sensitive Sites:



SD A 1016: access



SD A 1016: view north



SD A 1016: view south



SD A 1026: access



6 A 1026: staging



6 A 1026: view north



SD A 2016: access



SD A 2016: view north



SD A 2016: view south



SD A 2026: access



SD A 2036: access



SD A 2046: access



SD A 2066: access



SD A 2066: view north



SD A 3160: view south

San Diego (SD) County Access Names

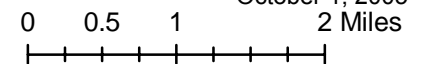


— Division Lines ACP 6 - San Diego

● Access Names

9810.5 -18

Source: W Nordhausen
October 1, 2005



Division Boundary North: San Onofre State Beach (south)

Lat: N 33.33000

Lon: W 117.50000

County: San Diego**South:** Oceanside Jetty (north)

Lat: N 33.21000

Lon: W 117.40000

Division Description:

This division consists entirely of Camp Pendleton MCAS property and approval is required for access. The coast consists mostly of sandy beaches with several creeks and lagoons. Several sensitive sites are found in this division.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682 as well as Camp Pendleton's archeologist (760) 725-9768.

Sensitive Sites Within Division: [6-135](#)[6-140](#)[6-145](#)[6-120](#)[6-125](#)[6-130](#)**Individual Access Points in SD Division B****Access Point: SD - B - 1109 Camp Pendleton****City:** Camp Pendleton**Thomas Guide Page:** 408 **Grid:** K7**GPS Coordinates:** 33.33410 W 117.50023 **USGS Quad:****Directions:**

From Interstate 5, turn west on Basilone Rd./Old Highway 101, follow 101 south through Camp Pendleton property and pass San Onofre Powerplant, enter San Onofre State Beach and continue south.

Site Description:

Good vehicle beach access from "beach trail 6" south to Camp Pendleton beaches (with Camp Pendleton's permission only). Accessible segment approximately 8 miles.

Sensitive Sites: [6-120](#) [6-125](#) [6-130](#)**Access Point: SD - B - 1209 Camp Pendleton****City:** Camp Pendleton**Thomas Guide Page:** 408 **Grid:** K7**GPS Coordinates:** 33.30303 W 117.47504 **USGS Quad:****Directions:**

From Interstate 5 exit at Las Pulgas Rd., turn west, follow dirt road north, turn west to the beach. 4X4 required.

Site Description:

Camp Pendleton's permission required. This entire division is comprised of medium to coarse grain sand. Four wheel drive is required for beach driving and may be difficult at some locations.

Sensitive Sites: [6-135](#) [6-140](#) [6-145](#)

Access Point: SD - B - 1309 Camp Pendleton

City: San Clemente / Camp Pendleton

Thomas Guide Page: 408 **Grid:** K8

GPS Coordinates: 33.29543 W 117.46820 **USGS Quad:**

Directions:

From Interstate 5 exit at Las Pulgas Rd., turn west through yellow gate, follow dirt road west to beach. 4X4 required for beach driving.

Site Description:

Camp Pendleton's permission required. Good vehicle beach access to Camp Pendleton's beaches. Access segment approximately 8 miles.

Sensitive Sites: [6-135](#) [6-140](#) [6-145](#)

Access Point: SD - B - 1409 Camp Pendleton

City: Camp Pendleton

Thomas Guide Page: 408 **Grid:** L8

GPS Coordinates: 33.25883 W 117.43775 **USGS Quad:**

Directions:

From Interstate 5 exit at Las Pulgas Rd., turn east and enter MCAS through security, follow Steward Mesa Rd. South, turn west on Donald Cook Rd. through security. Must obtain permission from tower to enter hovercraft terminal.

Site Description:

Camp Pendleton's permission required. Good vehicle beach access to Camp Pendleton's beaches. Access segment approximately 8 miles.

Sensitive Sites: [6-135](#) [6-140](#) [6-145](#)

Access Point: SD - B - 1509 Camp Pendleton

City: Camp Pendleton

Thomas Guide Page: 408 **Grid:** L9

GPS Coordinates: 33.22301 W 117.40735 **USGS Quad:**

Directions:

From Interstate 5 exit at Camp Pendleton, enter through security, turn west on Wine Mtn.Rd, Wine Mtn Rd. becomes A St., turn west on 12th St, follow 12th St. to beach, turn north along RV park, good beach access north of RV park. Excellent staging.

Site Description:

Camp Pendleton's permission required. Good vehicle beach access to Camp Pendleton's beaches. Access segment approximately 8 miles.

Sensitive Sites: [6-135](#) [6-140](#) [6-145](#)



SD B 1209: access



SD B 1209: staging



SD B 1209: view north



SD B 1209: view south



SD B 1309: access



SD B 1309: staging



SD B 1309: view north



SD B 1309: view south



SD B 1409: access



SD B 1409: staging



SD B 1409: view north



SD B 1409: view south



SD B 1509: access



SD B 1509: staging

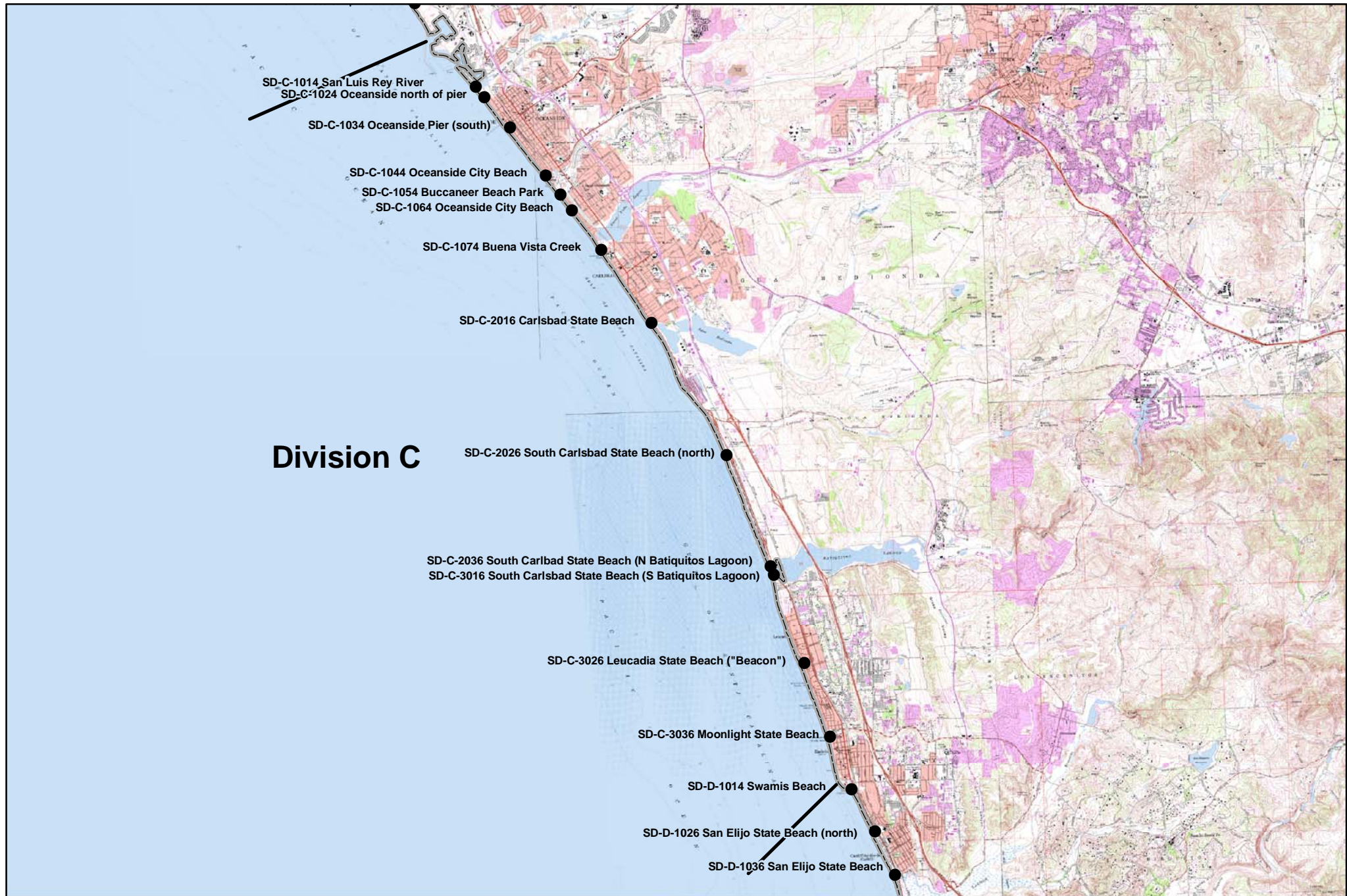


SD B 1509: view north



SD B 1509: view south

San Diego (SD) County Access Names



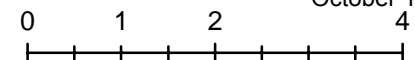
— Division Lines

● Access Names

ACP 6 - San Diego

9810.5 -29

Source: W Nordhausen
October 1, 2005
4 Miles



Division Boundary North: Oceanside jetty (south)

Lat: N 33.21000

Lon: W 117.40000

County: San Diego**South:** Swamis' Beach, Encinitas

Lat: N 33.04000

Lon: W 117.29000

Division Description:

This division consists mostly of medium grain sandy beaches. Coastal bluffs are a dominant feature in this division. Several coastal lagoons limit beach access to certain sections.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-160](#)[6-155](#)[6-150](#)**Individual Access Points in SD Division C****Access Point: SD - C - 1014 San Luis Rey River****City:** Oceanside**Thomas Guide Page:** 1085 **Grid:** H6, J**GPS Coordinates:** 33.20296 W 117.39088 **USGS Quad:****Directions:**

Take Interstate 5, turn west on Harbor Dr., beach access at south-western end of Harbor Dr.

Site Description:

Good beach access to the north and south of the San Luis River mouth. Fine to medium grain sand in most areas. Occasional sections of coarse grain sand that may be difficult for vehicles to negotiate.

Sensitive Sites: [6-150](#)**Access Point: SD - C - 1024 Oceanside north of pier****City:** Oceanside**Thomas Guide Page:** 1085 **Grid:** H6, J**GPS Coordinates:** 33.20042 W 117.38853 **USGS Quad:****Directions:**

Take Interstate 5, turn west on Harbor Dr., beach access at south-western end of Harbor Dr.

Site Description:

Good beach access to the north and south of the San Luis River mouth. Fine to medium grain sand in most areas. Occasional sections of coarse grain sand that may be difficult for vehicles to negotiate.

Sensitive Sites: [6-150](#)

Access Point: SD - C - 1034 Oceanside Pier (south)

City: Oceanside

Thomas Guide Page: 1105 **Grid:** J1

GPS Coordinates: 33.19296 W 117.38156 **USGS Quad:**

Directions:

Take Coast highway, turn west on Surfrider Way, turn south on Strand, turn into parking lot just south of Oceanside pier.

Site Description:

Very good vehicle access and staging area. Access to sandy beach north and south of access point.

Sensitive Sites:

Access Point: SD - C - 1044 Oceanside City Beach

City: Oceanside

Thomas Guide Page: 1106 **Grid:** B2

GPS Coordinates: 33.18146 W 117.37191 **USGS Quad:**

Directions:

Take Coast highway, turn west on Oceanside Blvd. Beach access at end of Oceanside Blvd.

Site Description:

Fine grain sandy beach. Good vehicle access. No legal parking off beach (small street).

Sensitive Sites:

Access Point: SD - C - 1054 Buccaneer Beach Park

City: Oceanside

Thomas Guide Page: 1106 **Grid:** B3

GPS Coordinates: 33.17681 W 117.36798 **USGS Quad:**

Directions:

Take Coast highway, turn west on Cassidy St., turn north on Myers St., beach access of end of Morse St.

Site Description:

Access to beach. Parking lot across the street.

Sensitive Sites:

Access Point: SD - C - 1064 Oceanside City Beach

City: Oceanside

Thomas Guide Page: 1106 **Grid:** C3

GPS Coordinates: 33.17312 W 117.36489 **USGS Quad:**

Directions:

Take Coast highway, turn west on Cassidy St., beach access at the end of Cassidy St.

Site Description:

Foot access only (stairs).

Sensitive Sites:

Access Point: SD - C - 1074 Buena Vista Creek

City: Carlsbad

Thomas Guide Page: 1106 **Grid:** C4

GPS Coordinates: 33.16355 W 117.35698 **USGS Quad:**

Directions:

Take Coast highway, turn west on Beech Ave., turn north on Ocean St., beach access at the end of Ocean St.

Site Description:

Foot access only. Access to beach south of Buena Vista Creek. Creek mouth located at: 33.16454 N, 117.35762 W. Medium to coarse grain sand in upper beach area. Four wheel drive is advised.

Sensitive Sites:

Access Point: SD - C - 2016 Carlsbad State Beach

City: Carlsbad

Thomas Guide Page: 1106 **Grid:** E7

GPS Coordinates: 33.14594 W 117.34354 **USGS Quad:**

Directions:

Take Tamarack Ave. west to beach access.

Site Description:

Good vehicle access and staging area. Access to beach from jetty north of Agua Hediondo (Sensitive Site 6-155) to Buena Vista Creek. Fine to medium grain sand with pebble outcrops. High tide may limit beach access at various locations along the bluff.

Sensitive Sites: [6-155](#)

Access Point: SD - C - 2026 South Carlsbad State Beach (north)

City: Carlsbad

Thomas Guide Page: 1126 **Grid:** G4

GPS Coordinates: 33.11419 W 117.32354 **USGS Quad:**

Directions:

Beach access of Carlsbad Blvd (PCH).

Site Description:

Vehicle access, but not very good. Limited parking along Carlsbad Blvd. Generally fine to medium grain sand beach with cobble outcrops. Beach access may be limited at various locations during high tides.

Sensitive Sites:

Access Point: SD - C - 2036 South Carlsbad State Beach (N Batiquitos Lagoon)

City: Carlsbad

Thomas Guide Page: 1146 **Grid:** J1

GPS Coordinates: 33.08781 W 117.31205 **USGS Quad:**

Directions:

Beach access of Carlsbad Blvd (PCH).

Site Description:

Vehicle access, but no good beach parking (limited). Generally fine to medium grain sand beach with cobble outcrops. Beach access may be limited at various locations during high tides.

Sensitive Sites:

Access Point: SD - C - 3016 South Carlsbad State Beach (S Batiquitos Lagoon)

City: Carlsbad

Thomas Guide Page: 1146 **Grid:** J1,2

GPS Coordinates: 33.08564 W 117.31116 **USGS Quad:**

Directions:

Beach access of Carlsbad Blvd (PCH).

Site Description:

Good vehicle access and parking. Access to beach south of Batiquitos Lagoon mouth. Medium to fine grain sandy beach, occasional cobble outcrops. High tide may limit beach access at various locations to Monlight State Beach.

Sensitive Sites: [6-160](#)

Access Point: SD - C - 3026 Leucadia State Beach ("Beacon")

City: Leucadia

Thomas Guide Page: 1147 **Grid:** A4

GPS Coordinates: 33.06464 W 117.30340 **USGS Quad:**

Directions:

Take Leucadia Blvd. to western end.

Site Description:

Beach access and limited parking. Foot trail access only. Vehicle access to coastal segment at "Moonlight State Beach" High tide will limit access north and south.

Sensitive Sites:

Access Point: SD - C - 3036 Moonlight State Beach

City: Encinitas

Thomas Guide Page: 1147 **Grid:** B7

GPS Coordinates: 33.04708 W 117.29677 **USGS Quad:**

Directions:

Take Interstate 5, turn west on Encinitas Blvd., cross Coast Highway 101, turn south on 3rd St., turn west on C St.

Site Description:

Good vehicle access to beach.

Sensitive Sites:



SD C 1014: access



SD C 1014: view north



SD C 1014: view south



SD C 1024: access



SD C 1024: view north



SD C 1024: view south



SD C 1034: access



SD C 1034: staging



SD C 1034: view north



SD C 1034: view south



SD C 1044: access



SD C 1044: view north



SD C 1044: view south



SD C 1054: access



SD C 1054: view north



SD C 1054: view south



SD C 1064: access



SD C 1064: view north



SD C 1064: view south



SD C 1074: view north



SD C 1074: view south



SD C 2016: access



SD C 2016: staging



SD C 2016: view north



SD C 2026: access



SD C 2026: view north



SD C 2026: view south



SD C 2036: access



SD C 3016: access



SD C 3016: view north



SD C 3016: view south



SD C 3026 staging



SD C 3036 access



SD C 3036: view north



SD C 3036: view south

San Diego (SD) County Access Names



ACP 6 - San Diego

● Access Names

9810.5 -

57

Source: W Nordhausen
October 1, 2005

0 1 2 4 Miles

SD Division D Information

Last Page Update: 4/5/2004

Division Boundary North: Swamis' Beach, Encinitas

Lat: N 33.29000

Lon: W 117.29000

County: San Diego**South:** La Jolla Cove

Lat: N 32.85000

Lon: W 117.26000

Division Description:

This division consists mostly of medium grain sandy beaches. Coastal bluffs are a dominant feature in this division. Several coastal lagoons limit beach access to certain sections.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-175](#)[6-170](#)[6-165](#)**Individual Access Points in SD Division D****Access Point: SD - D - 1014 Swamis Beach****City:** Encinitas**Thomas Guide Page:** 1167 **Grid:** B1**GPS Coordinates:** 33.03458 W 117.29120 **USGS Quad:****Directions:**

Take South Coast highway, turn west K Street.

Site Description:

Steep stairs to beach, no vehicle access. Small parking lot.

Sensitive Sites:**Access Point: SD - D - 1026 San Elijo State Beach (north)****City:** Cardiff-by-the-Sea**Thomas Guide Page:** 1167 **Grid:** C2,3,**GPS Coordinates:** 33.02436 W 117.28499 **USGS Quad:****Directions:**

State Beach parking off South Coast highway.

Site Description:

Day use area.

Sensitive Sites:

Access Point: SD - D - 1036 San Elijo State Beach

City: Cardiff-by-the-Sea

Thomas Guide Page: 1167 **Grid:** C2,3,

GPS Coordinates: 33.01398 W 117.27975 **USGS Quad:**

Directions:

State Beach parking off South Coast highway.

Site Description:

Vehicle access to beach possible, but must drive over cobble berm.

Sensitive Sites:

Access Point: SD - D - 2016 Cardiff State Beach

City: Cardiff-by-the Sea

Thomas Guide Page: 1167 **Grid:** D3,4

GPS Coordinates: 33.00333 W 117.27744 **USGS Quad:**

Directions:

State beach parking lot off South Coast highway.

Site Description:

Medium grain sandy beach, extensive cobble above high tide line. Large parking lot. Vehicle access to beach possible. Access to beach. Sensitive Site 6-165 is inside the San Elijo lagoon. Beach access may be limited during high tides.

Sensitive Sites: [6-165](#)

Access Point: SD - D - 2024 Fletcher Cove

City: Solana Beach

Thomas Guide Page: 1167 **Grid:** E7

GPS Coordinates: 32.99146 W 117.27305 **USGS Quad:**

Directions:

State beach parking lot off South Coast highway. Lifeguard headquarters Solana Beach. Good staging, facilities. Fairly steep concrete ramp (200') to beach.

Site Description:

Steep bluffs, some cobble. Cobble component is increasing as sand erodes. High tide will limit access to the beach as waves will impact the bluff base.

Sensitive Sites:

Access Point: SD - D - 2034 James Bluff Scripps Preserve

City: Solana Beach

Thomas Guide Page: 1187 **Grid:** E2

GPS Coordinates: 32.97800 W 117.26860 **USGS Quad:**

Directions:

State Beach parking lot off Camino Del Mar, just south off Via de la Valle.

Site Description:

Medium grain sandy beach. Vehicle access to beach north off San Dieguito River mouth. Foot/ATV access is also possible from several cul-de-sacs north of State Beach.

Sensitive Sites: [6-170](#)

Access Point: SD - D - 3014 Powerhouse Park

City: Del Mar

Thomas Guide Page: 1187 **Grid:** F4,5

GPS Coordinates: 32.96167 W 117.26752 **USGS Quad:**

Directions:

Take Camino Del Mar, turn west on 15th St., turn north on Ocean Ave.

Site Description:

Small vehicle access possible. Limited parking/staging.

Sensitive Sites:

Access Point: SD - D - 4016 Torrey Pines State Beach

City: Torrey Pines

Thomas Guide Page: 1207 **Grid:** G2,3

GPS Coordinates: 32.92616 W 117.25841 **USGS Quad:**

Directions:

State Reserve parking lot of Torrey Pines Road.

Site Description:

Long, sandy beach; some cobble. Good staging area. Good vehicle access north to the mouth of Las Penasquitos lagoon and south to an obstruction blocking vehicle access further south (32.92616 N, 117.25841 W). Sheer cliffs between here and La Jolla Shores.

Sensitive Sites:

Access Point: SD - D - 4024 Torrey Pines City Beach

City: La Jolla

Thomas Guide Page: 1227 **Grid:** H1

GPS Coordinates: 32.87986 W 117.24608 **USGS Quad:**

Directions:

Take La Jolla Shores Dr., turn west on La Jolla Farms Rd.: a paved road allows vehicle access to the beach (locked Gate: key with UCSD security).

Site Description:

Long medium grain sandy beach. Sheer cliffs, some cobble. Remote! This is the only vehicle access to Torrey Pines State Beach south of obstruction (32.92616 N, 117.25841 W).

Sensitive Sites: [6-175](#)

Access Point: SD - D - 5015 Blacks Beach

City: La Jolla

Thomas Guide Page: 1227 **Grid:** H3

GPS Coordinates: 32.86645 W 117.25309 **USGS Quad:**

Directions:

Take La Jolla Shores Dr., turn west on Naga Way (UCSD-SIO campus) to the pier.

Site Description:

Fine to medium grain sandy beach, some wave cut platforms, vehicle access possible using steep paved ramp just north of SIO pier. Vehicle access limited by rock outcroppings and sheer cliffs to the north.

Sensitive Sites:

Access Point: SD - D - 5024 La Jolla Shores Beach (north)

City: La Jolla

Thomas Guide Page: 1227 **Grid:** H4

GPS Coordinates: 32.86358 W 117.25367 **USGS Quad:**

Directions:

Take La Jolla Shores Dr., turn west on El Paseo Grande, enter UCSD campus parking lot.

Site Description:

Fine to medium grain sandy beach, backed by residential homes. Foot access only. Staging possible on SIO parking lot.

Sensitive Sites:

Access Point: SD - D - 5034 La Jolla Shores Beach (central)

City: La Jolla

Thomas Guide Page: 1227 **Grid:** H5

GPS Coordinates: 32.85747 W 117.25615 **USGS Quad:**

Directions:

Take La Jolla Shores Dr., turn west on Kellogg Cl, enter State beach parking lot.

Site Description:

Sandy beach. Lifeguards station, staging area, facilities. Vehicle access to beach possible.

Sensitive Sites:

Access Point: SD - D - 5044 La Jolla Shores Beach (south)

City: La Jolla

Thomas Guide Page: 1227 **Grid:** G5

GPS Coordinates: 32.85458 W 117.25831 **USGS Quad:**

Directions:

Take La Jolla Shores Dr., turn west on Avenida de la Playa.

Site Description:

Sandy beach. Vehicle access to La Jolla Shores Beach north possible, access to the south possible with permission from security guard of La Jolla Beach & Tennis Club. Official beach boat-launch.

Sensitive Sites:



SD D 1014 access



SD D 1014: view north



SD D 1014: view south



SD D 1026 access



SD D 1026: view north



SD D 1026: view south



SD D 2016 access



SD D 2016: view north



SD D 2016: view south



SD D 2024 access



SD D 20224: view north



SD D 2024: view south



SD D 2034 access



SD D 2034: view north



SD D 2034: view south



SD D 3014 access



SD D 3014: view north



SD D 3014: view south



SD D 4016 access



SD D 4016: staging



SD D 4016: view north



SD D 4016: view south



SD D 5015: access



SD D 5024 access



SD D 5024: staging



SD D 5024: view north



SD D 5024: view south



SD D 5034: view north



SD D 5034: view south



SD D 5044 access



SD D 5044: view north

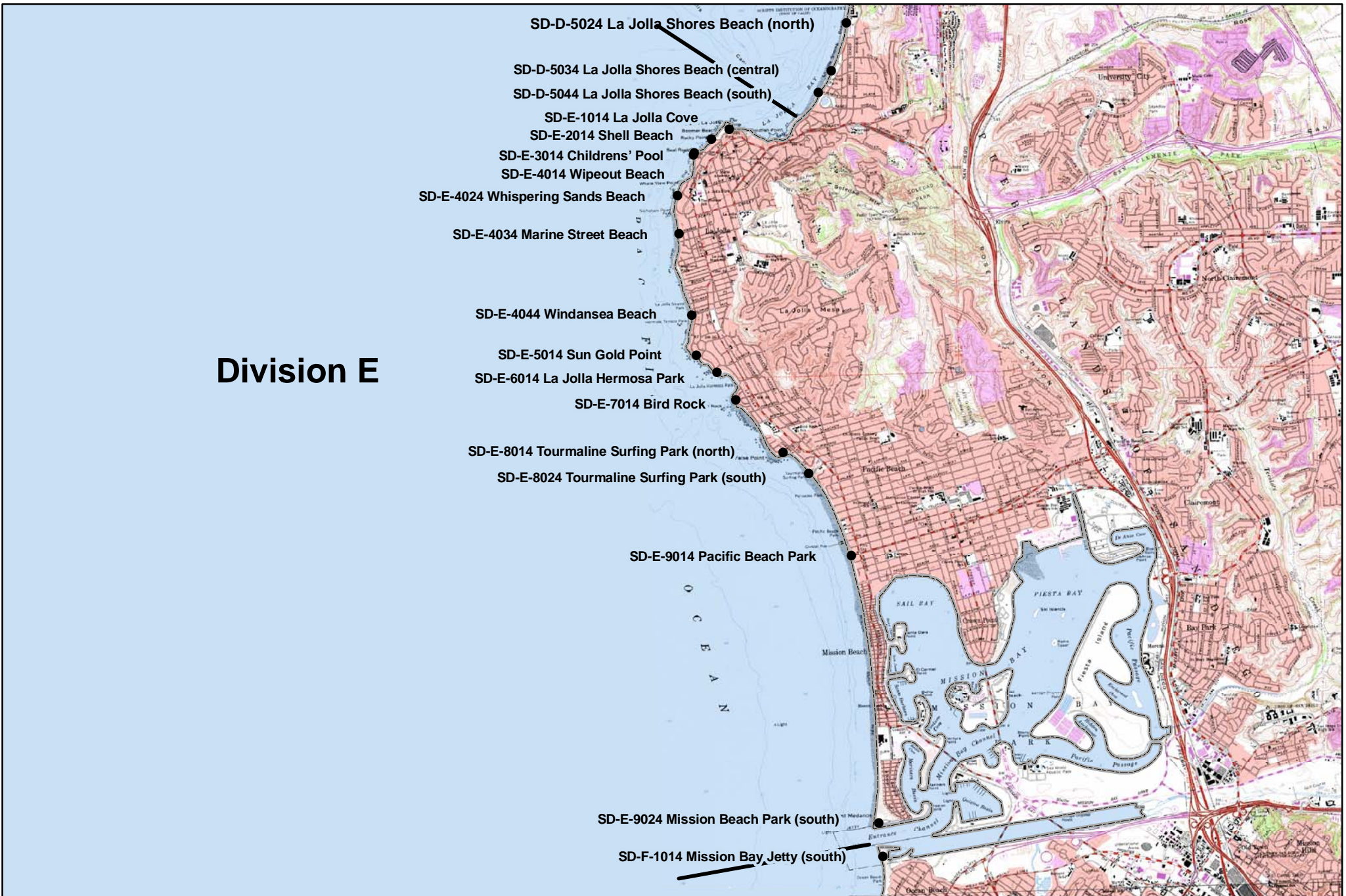


SD D 5044: view south

San Diego (SD) County Access Names

Division E

- SD-D-5024 La Jolla Shores Beach (north)
- SD-D-5034 La Jolla Shores Beach (central)
- SD-D-5044 La Jolla Shores Beach (south)
- SD-E-1014 La Jolla Cove
- SD-E-2014 Shell Beach
- SD-E-3014 Childrens' Pool
- SD-E-4014 Wipeout Beach
- SD-E-4024 Whispering Sands Beach
- SD-E-4034 Marine Street Beach
- SD-E-4044 Windansea Beach
- SD-E-5014 Sun Gold Point
- SD-E-6014 La Jolla Hermosa Park
- SD-E-7014 Bird Rock
- SD-E-8014 Tourmaline Surfing Park (north)
- SD-E-8024 Tourmaline Surfing Park (south)
- SD-E-9014 Pacific Beach Park
- SD-E-9024 Mission Beach Park (south)
- SD-F-1014 Mission Bay Jetty (south)



— Division Lines
ACP 6 - San Diego
● Access Names

9810.5 -

82

Source: W Nordhausen
October 1, 2005
0 0.5 2 Miles

Division Boundary North: La Jolla Cove

Lat: N 32.85000

Lon: W 117.26000

County: San Diego**South:** Point Medanos (Mission Bay Jetty (north)

Lat: N 32.76000

Lon: W 117.25000

Division Description:

This division consist mostly of public beaches backed by residential developments. Vehicle access is very good in the southern part. Access is often limited to foot traffic north of Tourmaline Surfing Park.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-200](#)[6-180](#)**Individual Access Points in SD Division E****Access Point: SD - E - 1014 La Jolla Cove****City:** La Jolla**Thomas Guide Page:** 1227 **Grid:** F6**GPS Coordinates:** 32.85019 W 117.27214 **USGS Quad:****Directions:**

Take Prospect south, turn west on Coast Blvd. (one-way). Limited parking!

Site Description:

Foot access to pocket beach and wave cut platforms. Inaccessible, rugged, high bluffs with caves occur mostly to the north. Rugged, low bluffs, and rocky outcropping dominate to the south. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:**Access Point: SD - E - 2014 Shell Beach****City:** La Jolla**Thomas Guide Page:** 1227 **Grid:** E,F6**GPS Coordinates:** 32.84898 W 117.27488 **USGS Quad:****Directions:**

Take Prospect south, turn west on Coast Blvd. (one-way). Limited parking!

Site Description:

Foot access to pocket beaches and wave cut platforms. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 3014 Childrens' Pool

City: La Jolla

Thomas Guide Page: 1227 *Grid:* E6

GPS Coordinates: 32.84726 W 117.27763 *USGS Quad:*

Directions:

Take Prospect south, turn west on Jenner St. Limited parking!

Site Description:

Marine mammal haul-out, pupping site! Sensitive Site 6-180. Foot access to pocket beaches and wave cut platforms.

Sensitive Sites: [6-180](#)

Access Point: SD - E - 4014 Wipeout Beach

City: La Jolla

Thomas Guide Page: 1227 *Grid:* E6

GPS Coordinates: 32.84698 W 117.27775 *USGS Quad:*

Directions:

Take Prospect south, turn west on Jenner St., south on Coast Blvd. Limited parking!

Site Description:

Foot access to pocket beaches and wave cut platforms. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 4024 Whispering Sands Beach

City: La Jolla

Thomas Guide Page: 1227 *Grid:* E7

GPS Coordinates: 32.84174 W 117.28040 *USGS Quad:*

Directions:

Take Prospect south, turn west on Jenner St., south on Coast Blvd. Limited parking!

Site Description:

Foot access to pocket beaches and wave cut platforms. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 4034 Marine Street Beach

City: La Jolla

Thomas Guide Page: 1247 *Grid:* E1

GPS Coordinates: 32.83680 W 117.28028 *USGS Quad:*

Directions:

Take La Jolla Blvd., turn west on Marine St.

Site Description:

Foot access to sandy beach. No legal parking. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 4044 Windansea Beach

City: La Jolla

Thomas Guide Page: 1247 **Grid:** E1

GPS Coordinates: 32.82617 W 117.27867 **USGS Quad:**

Directions:

Take La Jolla Blvd, turn west on Belvedere St., turn south on Neptune St.

Site Description:

Foot access to pocket beaches. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 5014 Sun Gold Point

City: La Jolla

Thomas Guide Page: 1247 **Grid:** E3

GPS Coordinates: 32.82091 W 117.27820 **USGS Quad:**

Directions:

Take La Jolla Blvd., turn west on Palomar Ave., turn south on Camino de la Costa.

Site Description:

Foot access to wave cut platforms. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 6014 La Jolla Hermosa Park

City: La Jolla

Thomas Guide Page: 1247 **Grid:** F3

GPS Coordinates: 32.81865 W 117.27511 **USGS Quad:**

Directions:

Take La Jolla Blvd., turn west on Camino de la Costa.

Site Description:

Foot access to beach and wave cut platforms. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 7014 Bird Rock

City: Pacific Beach

Thomas Guide Page: 1247 **Grid:** F4

GPS Coordinates: 32.81501 W -117.27231 **USGS Quad:**

Directions:

Take La Jolla Blvd., turn west on Bird Rock Ave.

Site Description:

Future foot access to beach and wave cut platforms (under construction in spring 2004). Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 8014 Tourmaline Surfing Park (north)

City: Pacific Beach

Thomas Guide Page: 1247 *Grid:* G5

GPS Coordinates: 32.80792 W -117.26527 *USGS Quad:*

Directions:

Take La Jolla Blvd., turn west on Sea Ridge Dr.

Site Description:

Foot access to boulder beach. Inaccessible, rugged bluffs with caves, and rocky outcroppings occur. This coastal section can be exposed to high waves and high energy surf conditions. Work crews should approach this coastal section cautiously.

Sensitive Sites:

Access Point: SD - E - 8024 Tourmaline Surfing Park (south)

City: Pacific Beach

Thomas Guide Page: 1247 *Grid:* G5

GPS Coordinates: 32.80519 W -117.26142 *USGS Quad:*

Directions:

Take La Jolla Blvd., turn west on Tourmaline St.

Site Description:

Access to northern end of Pacific Beach, Mission Beach. Fine grain sandy beach, groomed. North of here are cliffs, cobble beach.

Sensitive Sites:

Access Point: SD - E - 9014 Pacific Beach Park

City: Pacific Beach

Thomas Guide Page: 1247 *Grid:* H6

GPS Coordinates: 32.79429 W -117.25526 *USGS Quad:*

Directions:

Take Mission Blvd., turn west on Grand Ave. (1 block south of Crystal Pier).

Site Description:

Public beach, residential homes behind boardwalk. Good vehicle access to beach north to Tourmaline Surfing Park and south to Point Mendano.

Sensitive Sites:

Access Point: SD - E - 9024 Mission Beach Park (south)

City: Mission Beach

Thomas Guide Page: 1267 *Grid:* H4

GPS Coordinates: 32.75942 W -117.25221 *USGS Quad:*

Directions:

Take Mission Blvd. south to the end and turn west into Mission Beach Park.

Site Description:

Public beach, residential homes behind boardwalk. Good vehicle access to beach north to Crystal Pier. May have sections of coarse grain sand with potential need for four wheel drive.

Sensitive Sites: [6-200](#)



SD E 1014: access



SD E 1014: staging



SD E 1014: view south



SD E 2014: access



SD E 2014: staging



SD E 2014: view south



SD E 3014: access



SD E 3014: view south



SD E 4024: access



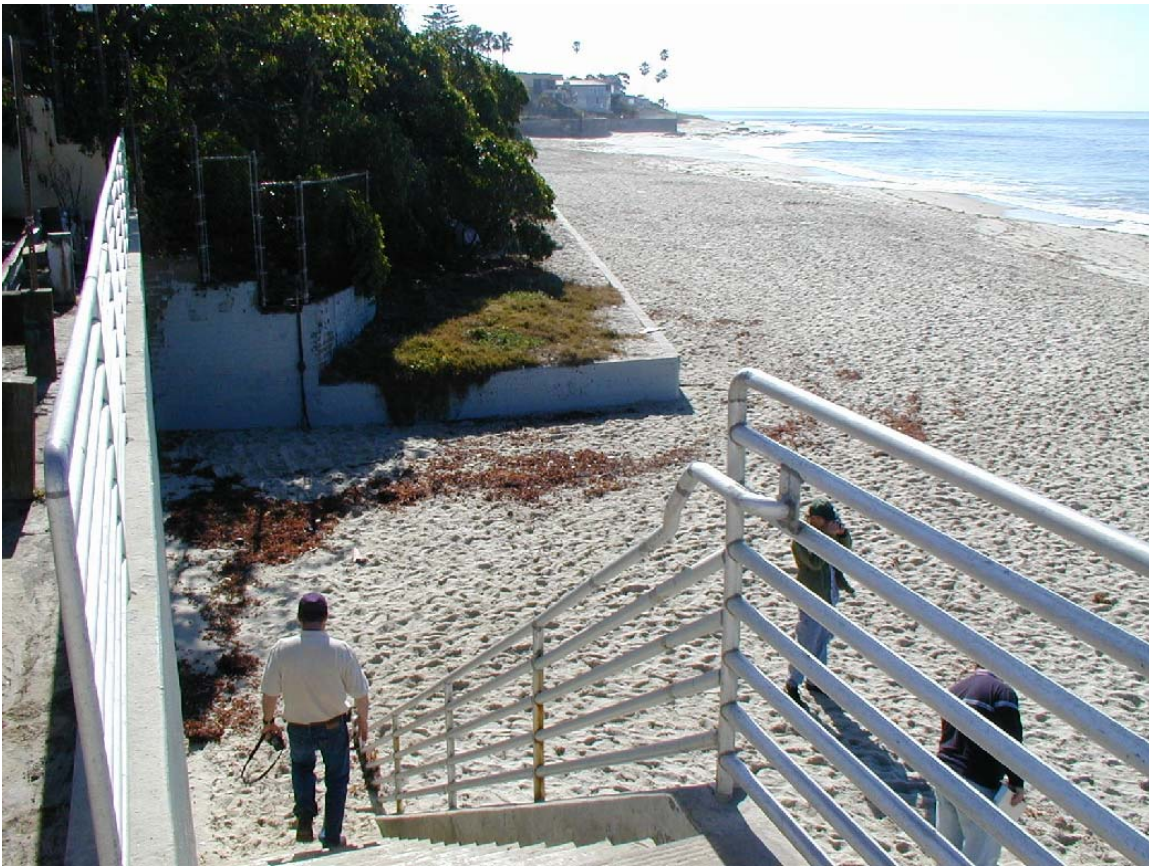
SD E 4024: staging



SD E 4024: view north



SD E 4024: view south



SD E 4034: access



SD E 4034: staging



SD E 4034: view north



SD E 4034: view south



SD E 4044: access



SD E 4044: staging



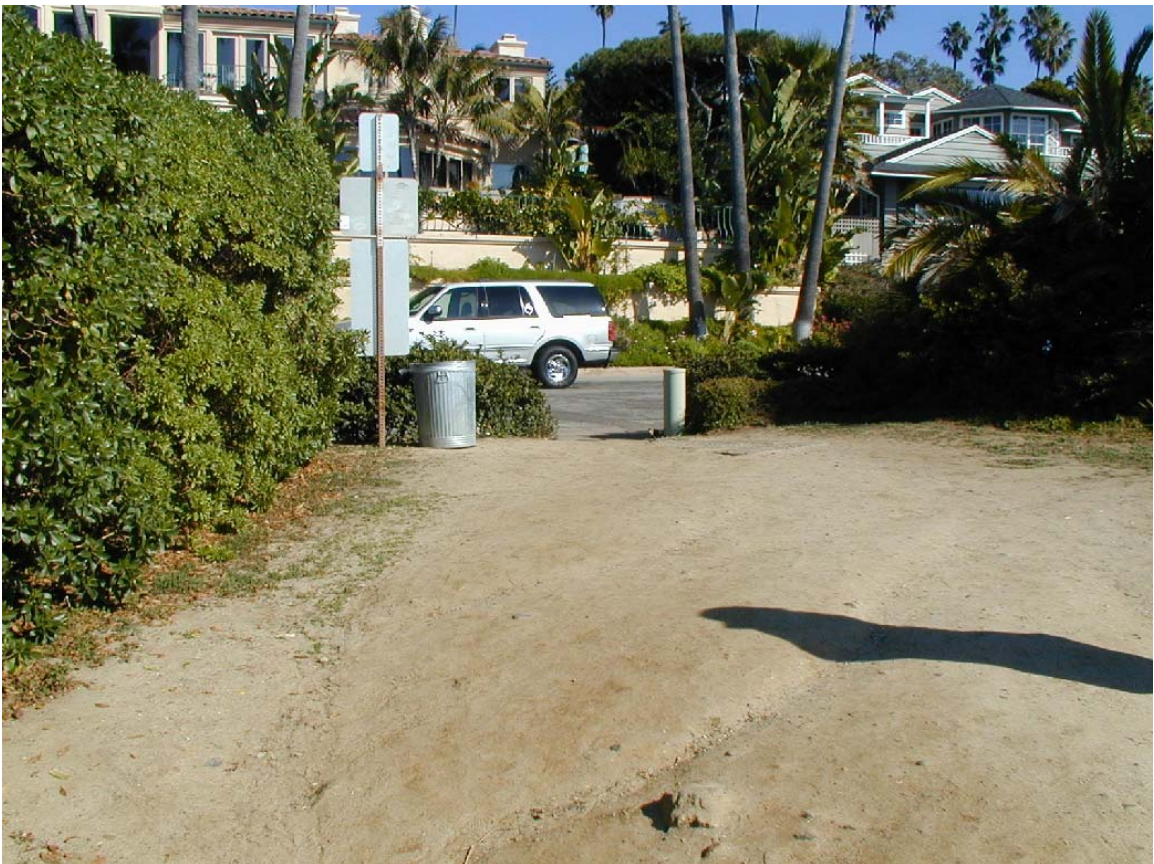
SD E 4044: view north



SD E 4044: view south



SD E 5014: access



SD E 5014: staging



SD E 5014: view north



SD E 5014: view south



SD E 6014: access



SD E 6014: staging



SD E 6014: view north



SD E 6014: view south



SD E 7014: staging



SD E 8014: access



SD E 8014: staging



SD E 8014: view north



SD E 8014: view south



SD E 8024: access



SD E 8024: staging



SD E 8024: view north



SD E 9014: access



SD E 9014: staging

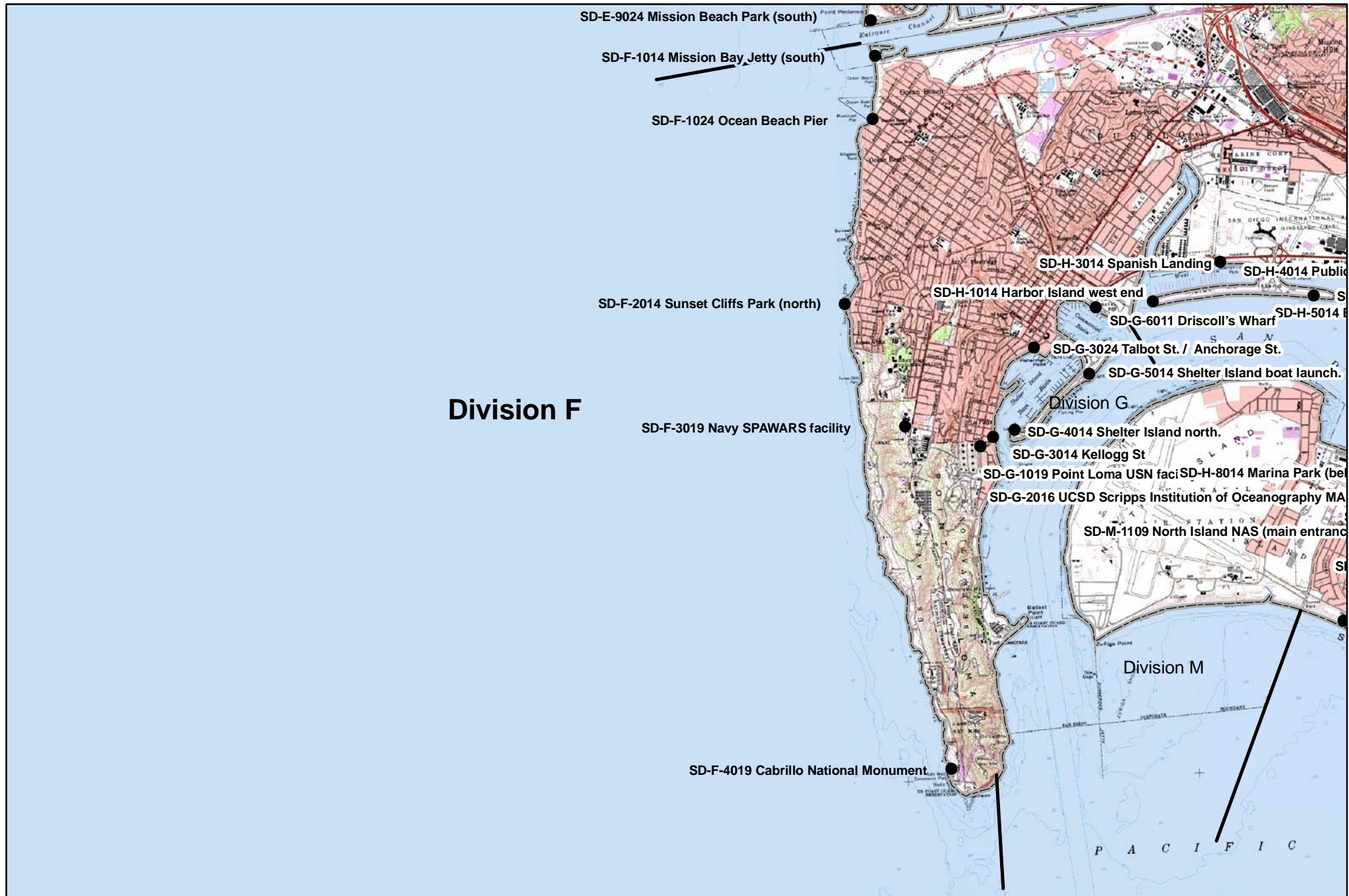


SD E 9014: view north



SD E 9014: view south

San Diego (SD) County Access Names



— Division Lines
ACP 6 - San Diego
● Access Names

9810.5 -

109

Source: W Nordhausen
0 0.5 1 2 Miles
October 1, 2005

Division Boundary North: Mission Bay Jetty (south)

Lat: N 32.76000

Lon: W 117.25000

County: San Diego**South:** Point Loma

Lat: N 32.67000

Lon: W 117.24000

Division Description:

This division consists of often difficult or inaccessible cliffs, wavecut platforms and pocket beaches in the south; and medium grain sandy beaches north of the Ocean Beach pier. The southern section is also largely on military property and their permission is required for access.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-310](#)**Individual Access Points in SD Division F**

Access Point: SD - F - 1014 Mission Bay Jetty (south)**City:** Ocean Beach**Thomas Guide Page:** 1267 **Grid:** J5**GPS Coordinates:** 32.75505 W -117.25172 **USGS Quad:****Directions:**

From Interstate 8, take Sunset Cliffs, turn west on W Point Loma Blvd. Use Ocean Beach Park parking lot for access to beach.

Site Description:

Medium grain Sandy beach, "dog-beach", sensitive site strategy 6-200 is deployed in the San Diego River. Good vehicle access, staging, facilities.

Sensitive Sites: [6-200](#)**Access Point: SD - F - 1024 Ocean Beach Pier****City:** Ocean Beach**Thomas Guide Page:** 1267 **Grid:** H6**GPS Coordinates:** 32.74738 W -117.25236 **USGS Quad:****Directions:**

From Sunset Cliffs turn west on Newport Ave.

Site Description:

Fine to medium grain sandy beach. Good vehicle access to beach.

Sensitive Sites:

Access Point: SD - F - 2014 Sunset Cliffs Park (north)

City: Ocean Beach

Thomas Guide Page: 1287 **Grid:** H1,2

GPS Coordinates: 32.72501 W -117.25713 **USGS Quad:**

Directions:

Sunset Cliffs Blvd. parallels coastline.

Site Description:

Limited access to pocket beaches. Foot traffic accessible only. In one case with stairway, but in most cases only narrow foot trails.

Sensitive Sites:

Access Point: SD - F - 2024 Sunset Cliffs Park (south)

City: Ocean Beach

Thomas Guide Page: 1287 **Grid:** H3

GPS Coordinates: 32.71947 W -117.25595 **USGS Quad:**

Directions:

Access from Ladera St., and Sunset Cliffs, which parallels coastline.

Site Description:

Steep foot access only to some pocket beaches.

Sensitive Sites:

Access Point: SD - F - 3019 Navy SPAWARS facility

City: San Diego

Thomas Guide Page: 1287 **Grid:** J6

GPS Coordinates: 32.70994 W -117.249 **USGS Quad:**

Directions:

From Cabrillo Memorial Dr exit onto Woodward Rd and proceed southwest to the bluffs.

Site Description:

Intertidal rocky shoreline with intermittand sand/gravel pocket beaches to the north and south. Accessible only by foot and limited to low tide periods. This is a high security military facility.

Sensitive Sites:

Access Point: SD - F - 4019 Cabrillo National Monument

City: Point Loma

Thomas Guide Page: 1308 **Grid:** A3

GPS Coordinates: 32.66810 W -117.24375 **USGS Quad:**

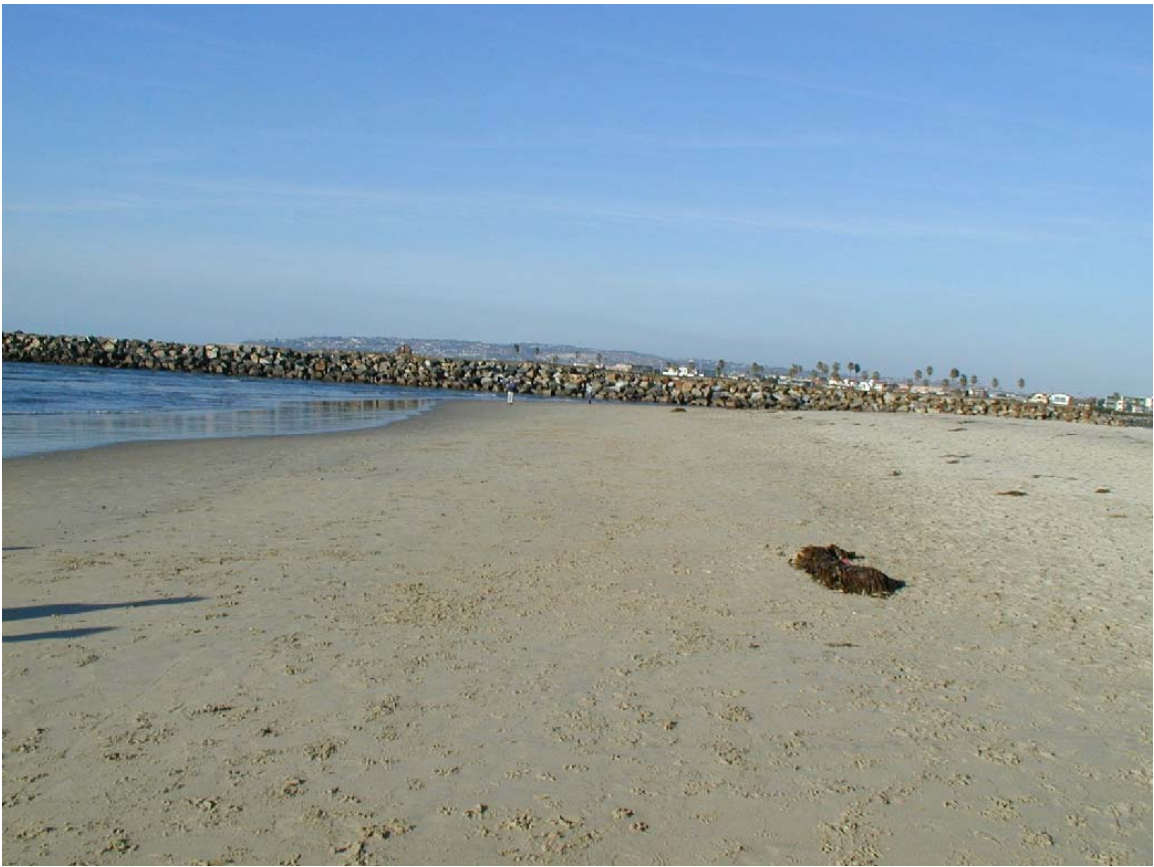
Directions:

Access from southern end of Highway 209 (Cabrillo Memorial Dr.).

Site Description:

Some foot access down rocky cliffs to some pocket beaches. Possible to walk south during low tide.

Sensitive Sites: [6-310](#)



SD F 1014: view north



SD F 1014: view south



SD F 1024: staging



SD F 1024: view north



SD F 1024: view south



SD F 2014: access



SD F 2014: view north



SD F 2014: view south



SD F 2024: access



SD F 2024: staging



SD F 2024: view south



SD F 4019: access

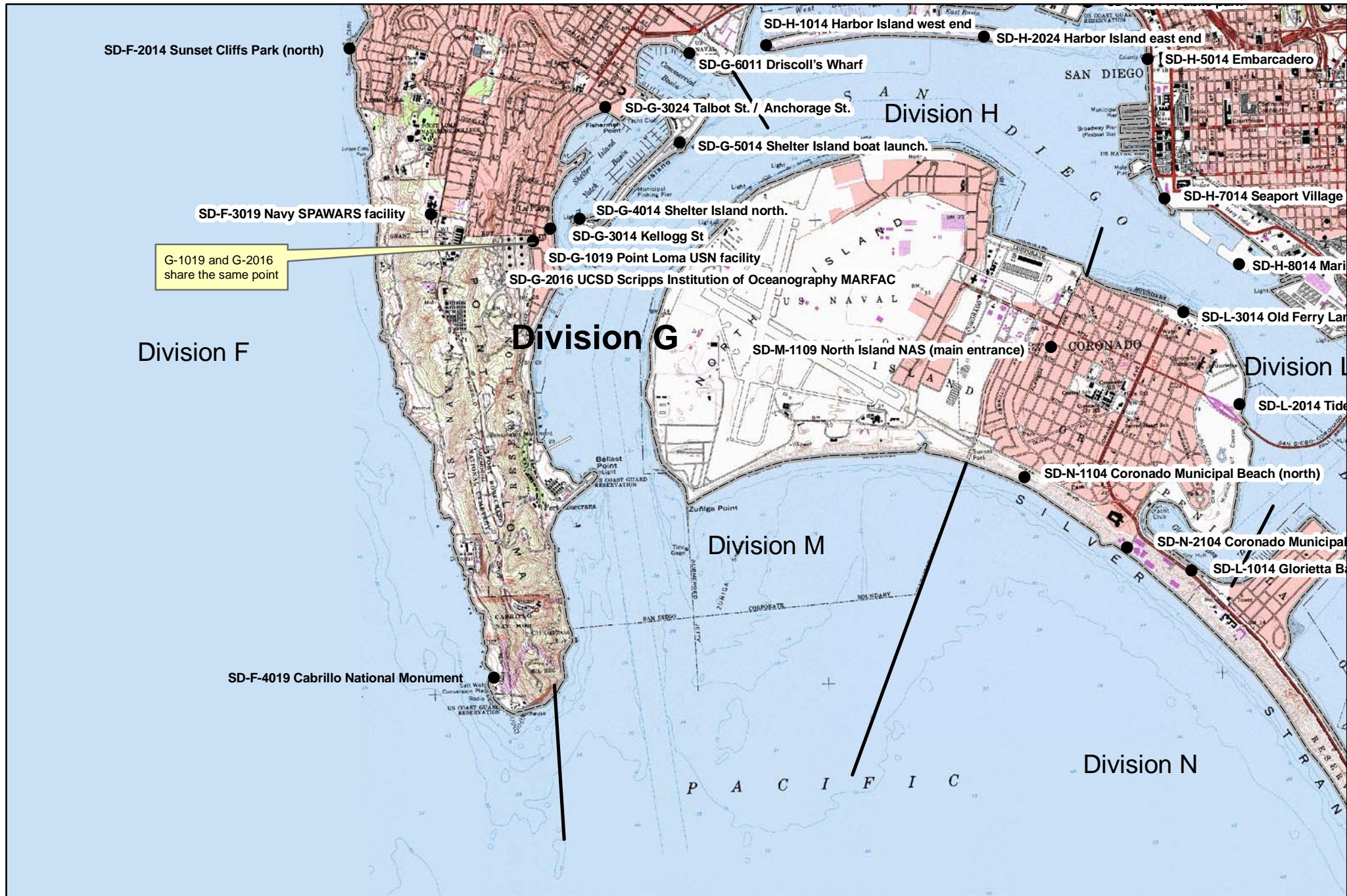


SD F 4019: staging



SD F 4019: view north

San Diego (SD) County Access Names



— Division Lines
ACP 6 - San Diego
● Access Names

9810.5 -

121

Source: W Nordhausen
October 1, 2005
0 0.25 0.5 1 Miles

Division Boundary North: Point Loma

Lat: N 32.70000

Lon: W 117.18000

County: San Diego**South:** Shelter Island

Lat: N 32.69000

Lon: W 117.19000

Division Description:

This division consists partially of the Point Loma Naval Base and approval is required for access. The coast consist mostly of gravel and sandy beaches. Several marinas with riprap occur. Several sensitive sites are found in this division.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division:**Individual Access Points in SD Division G****Access Point: SD - G - 1019 Point Loma USN facility***City:* Point Loma*Thomas Guide Page:* 1288 *Grid:* A4*GPS Coordinates:* 32.70722 W -117.23826 *USGS Quad:**Directions:*

Take Interstate 5 to Rosecrans St. Follow Rosecrans St. to end.

Site Description:

Fine to medium grain sandy and cobble beaches. Good vehicle access. Military property with security concerns.

*Sensitive Sites:***Access Point: SD - G - 2016 UCSD Scripps Institution of Oceanography MARFAC***City:* Point Loma*Thomas Guide Page:* 1288 *Grid:* A4*GPS Coordinates:* 32.70722 W -117.23826 *USGS Quad:**Directions:*

Take Interstate 5 to Rosecrans St. Follow Rosecrans St. to end.

Site Description:

Man made structures (piers). Good vehicle access. Possibility for crane usage. State property with security concerns.

*Sensitive Sites:***Access Point: SD - G - 3014 Kellogg St***City:* Point Loma*Thomas Guide Page:* 1288 *Grid:* A4*GPS Coordinates:* 32.70829 W -117.23639 *USGS Quad:**Directions:*

Take Interstate 5 to Rosecrans St. Follow Rosecrans St. to Kellogg St.

Site Description:

Fine to medium grain sandy beach. Good access. Small vehicles (ATV) only. Limited staging area.

Sensitive Sites:

Access Point: SD - G - 3024 Talbot St. / Anchorage St.

City: Point Loma

Thomas Guide Page: 1288 **Grid:** B3

GPS Coordinates: 32.71906 W -117.23017 **USGS Quad:**

Directions:

Take Interstate 5 to Rosecrans St. Follow Rosecrans St. to Talbot St.

Site Description:

Fine to medium grain sandy beach. Good access and staging.

Sensitive Sites:

Access Point: SD - G - 4014 Shelter Island north.

City: Point Loma

Thomas Guide Page: 1288 **Grid:** B4

GPS Coordinates: 32.70909 W -117.23327 **USGS Quad:**

Directions:

Take Interstate 5 to Rosecrans St. Follow Rosecrans St. to Shelter Island Dr.

Site Description:

Public boat dock, Harbor Police station. Rip rap, marinas. Good vehicle access and staging.

Sensitive Sites:

Access Point: SD - G - 5014 Shelter Island boat launch.

City: Point Loma

Thomas Guide Page: 1288 **Grid:** C3

GPS Coordinates: 32.71570 W -117.2224 **USGS Quad:**

Directions:

Take Interstate 5 to Rosecrans St. Follow Rosecrans St. to Shelter Island Dr.

Site Description:

Public boat launch and slip. Rip rap. Good vehicle access and staging.

Sensitive Sites:

Access Point: SD - G - 6011 Driscoll's Wharf

City: Roseville

Thomas Guide Page: 1288 **Grid:** C2

GPS Coordinates: 32.72370 W -117.2211 **USGS Quad:**

Directions:

North Harbor Dr. (5100 block)

Site Description:

Access to marina slips, rip rap. Access from private property. Limited staging.

Sensitive Sites:



SD G 1019: access



SD G 2016: access



SD G 3014: access



SD G 3014: view north



SD G 3014: view south



SD G 3014: staging



SD G 3024: access and view north



SD G 3024: view south



SD G 4014: access and view of public slip near Shelter Island Harbor Police



SD G 4014: view north



SD G 4014: staging



SD G 5014: access and view of public boat slip on Shelter Island



SD G 5014: view back to access



SD G 5014: view of boat slip on Shelter Island



SD G 6011: access



SD G 6011: view north

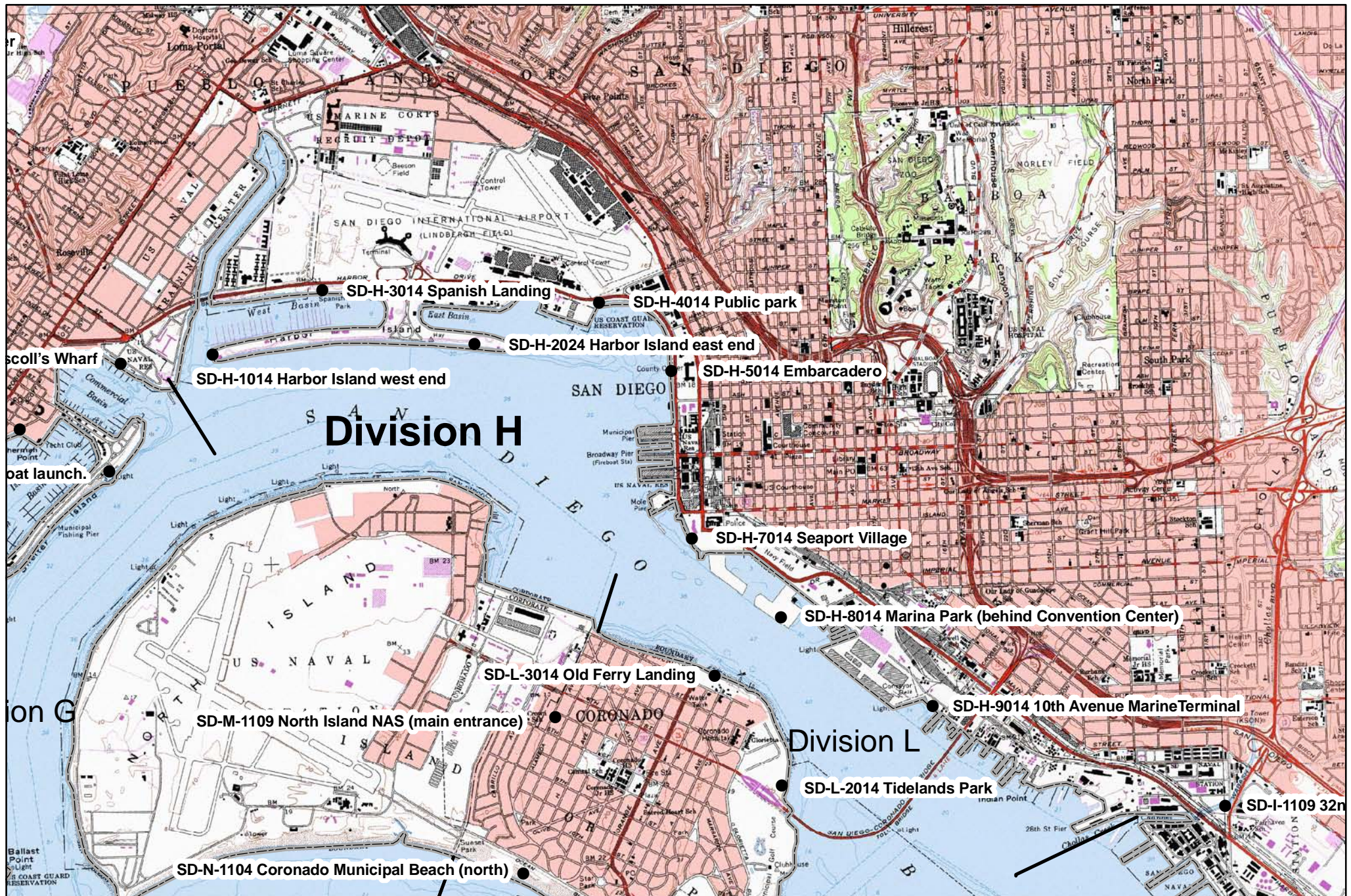


SD G 6011: view south



SD G 6011: staging

San Diego (SD) County Access Names



● Access Names
ACP 6 - San Diego
— Division Lines

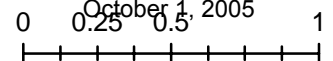
9810.5 -

135

Source: W Nordhausen

October 1, 2005

1 Miles



SD Division H Information

Last Page Update: 4/5/2005

Division Boundary North: Shelter Island

Lat: N 32.69000

Lon: W 117.19000

County: San Diego**South:** 10th Avenue Terminal

Lat: N 32.64000

Lon: W 117.14000

Division Description:

This division consists mostly of riprap and man made structures. Several marinas and maritime businesses occur.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-425](#)[6-420](#)[6-410](#)[6-415](#)**Individual Access Points in SD Division H****Access Point: SD - H - 1014 Harbor Island west end****City:** Roseville**Thomas Guide Page:** 1288 **Grid:** D2**GPS Coordinates:** 32.72422 W -117.21297 **USGS Quad:****Directions:**

Harbor Island Dr.

Site Description:

Access to marinas, rip rap. Good access. Very good staging.

Sensitive Sites:**Access Point: SD - H - 2024 Harbor Island east end****City:** Roseville**Thomas Guide Page:** 1288 **Grid:** G2**GPS Coordinates:** 32.72442 W -117.18985 **USGS Quad:****Directions:**

Harbor Island Dr.

Site Description:

Access to marinas, rip rap. Good access. Very good staging.

Sensitive Sites:

Access Point: SD - H - 3014 Spanish Landing

City: Roseville

Thomas Guide Page: 1288 *Grid:* E1

GPS Coordinates: 32.72876 W -117.20312 *USGS Quad:*

Directions:

North Harbor Dr. (4500 block)

Site Description:

Access to rip rap. Good access and staging.

Sensitive Sites:

Access Point: SD - H - 4014 Public park

City: Centre City

Thomas Guide Page: 1288 *Grid:* H1

GPS Coordinates: 32.72723 W -117.17877 *USGS Quad:*

Directions:

North Harbor Dr. (2100 block), adjacent to USCG Sector San Diego

Site Description:

Access to rip rap. Good access and staging.

Sensitive Sites:

Access Point: SD - H - 5014 Embarcadero

City: Centre City

Thomas Guide Page: 1288 *Grid:* J2

GPS Coordinates: 32.72197 W -117.17259 *USGS Quad:*

Directions:

North Harbor Dr. (1400 block), north of Maritime Museum

Site Description:

Access to piers and docks. Good access and staging.

Sensitive Sites:

Access Point: SD - H - 6014 Tuna Harbor, G Street Terminal

City: Centre City

Thomas Guide Page: 1288 *Grid:* J3,4

GPS Coordinates: 32.71156 W -117.17465 *USGS Quad:*

Directions:

North Harbor Dr. (700 block)

Site Description:

Access to piers, rip rap. Very good access, staging. Good access for large response vessels.

Sensitive Sites:

Access Point: SD - H - 7014 Seaport Village

City: Centre City

Thomas Guide Page: 1288 **Grid:** J4

GPS Coordinates: 32.70939 W -117.17122 **USGS Quad:**

Directions:

Off North Harbor Dr.

Site Description:

Access to rip rap.

Sensitive Sites:

Access Point: SD - H - 8014 Marina Park (behind Convention Center)

City: Centre City

Thomas Guide Page: 1289 **Grid:** A5

GPS Coordinates: 32.70328 W -117.16356 **USGS Quad:**

Directions:

Marina Park Way (off North Harbor Dr.)

Site Description:

Access to rip rap, fishing pier. Good staging.

Sensitive Sites:

Access Point: SD - H - 9014 10th Avenue Marine Terminal

City: Barrio Logan

Thomas Guide Page: 1289 **Grid:** B, C

GPS Coordinates: 32.69635 W -117.15042 **USGS Quad:**

Directions:

Take Interstate 5 to Caesar Chavez Blvd., Follow Crosby St. to 10th Avenue Marine Terminal.

Site Description:

Access to piers, docks, rip rap. Very good staging. City property with security concerns.

Sensitive Sites:



SD H 1014: view north



SD H 1014: view south-east



SD H 2024: access, staging, and view south



SD H 2024: view north



SD H 3014: access and staging



SD H 3014: view north



SD H 3014: view south



SD H 4014: access and staging



SD H 4014: view north



SD H 4014: view south



SD H 5014: access, staging, and view south



SD H 5014: view north



SD H 6014: access and staging



SD H 6014: view north



SD H 6014: access and view south



SD H 7014: access



SD H 7014: view north



SD H 8014: access



SD H 8014: view north



SD H 8014: view south



SD H 9014: access

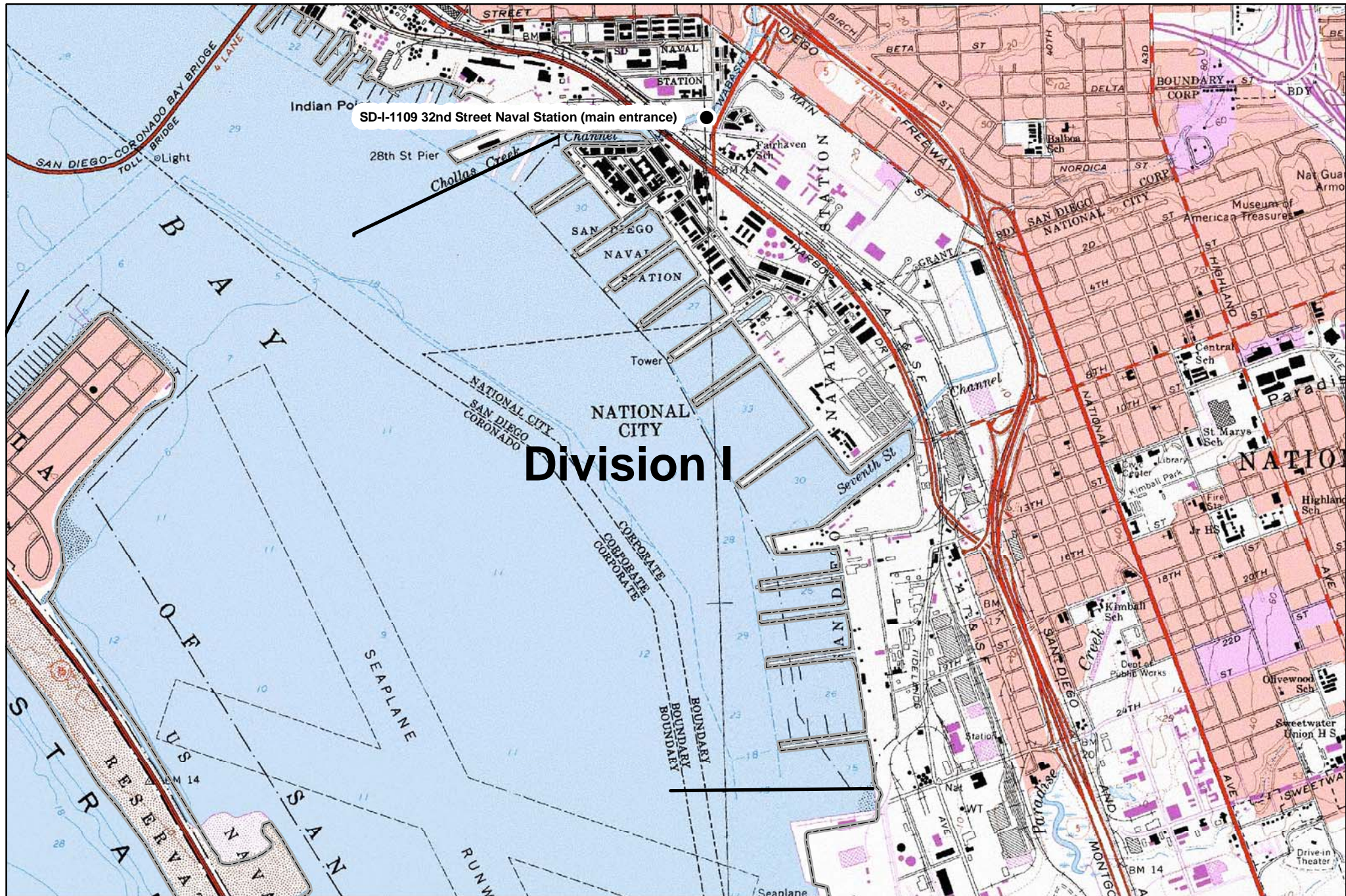


SD H 9014: view north



SD H 9014: view south

San Diego (SD) County Access Names

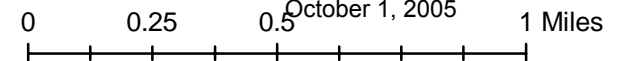


Access Names
ACP 6 - San Diego
Division Lines

9810.5 -

153

Source: W Nordhausen
October 1, 2005



Division Boundary North: 32nd Street Naval Station

Lat: N 32.67000

Lon: W 117.24000

County: San Diego**South:** 32nd Street Naval Station

Lat: N 32.72000

Lon: W 117.22000

Division Description:

This division consists entirely of 32nd Street Naval Station. Approval is required for access. The coast consists mostly of man made coastal structures. Numerous naval vessels are usually present.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division:**Individual Access Points in SD Division I****Access Point: SD - I - 1109 32nd Street Naval Station (main entrance)****City:** National City**Thomas Guide Page:** 1289 **Grid:** F7**GPS Coordinates:** 0.00000 W 0.00000 **USGS Quad:****Directions:**

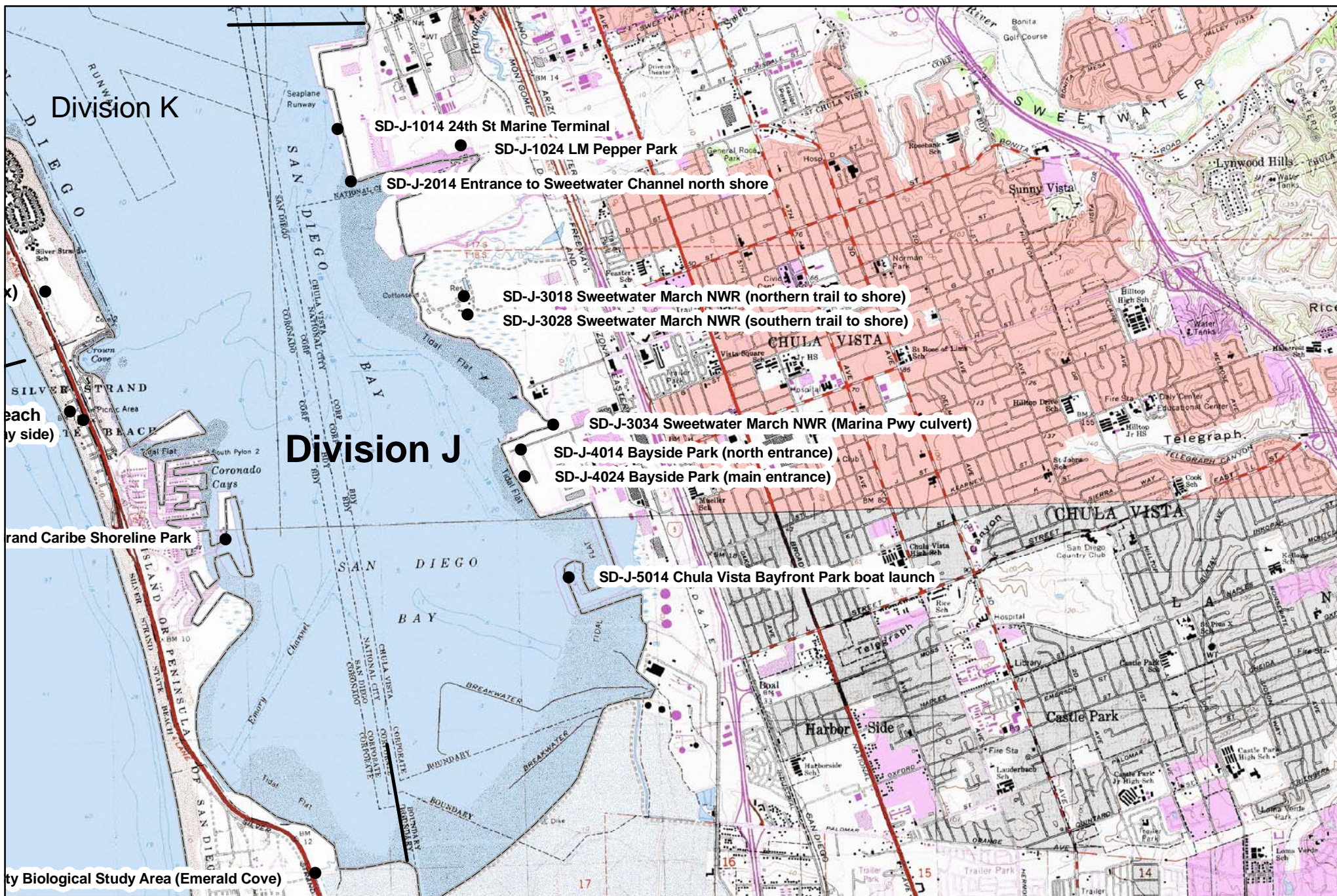
Take Interstate 5 to 32nd St.

Site Description:

Access to USN facility: piers, docks, rip rap. Military property with security concerns.

Sensitive Sites:

San Diego (SD) County Access Names



● Access Names
ACP 6 - San Diego
— Division Lines

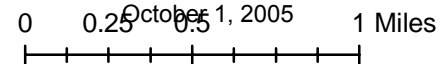
9810.5 -

155

Source: W Nordhausen

October 1, 2005

1 Miles



Division Boundary North: 24th Street Marine Terminal

Lat: N 32.72000

Lon: W 117.22000

County: San Diego**South:** Otay River Mouth

Lat: N 32.69000

Lon: W 117.13000

Division Description:

This division consists of a mixture of different coastlines and habitats. Harbor installations, marinas with man made coastlines and structures, sandy beaches, and shallow mudflats occur here. The Chula Vista National Wildlife Refuge, a powerplant active, and salt evaporation fields all occur in this division. Several environmentally sensitive sites are in this division.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-435](#)[6-445](#)[6-440](#)[6-450](#)**Individual Access Points in SD Division J****Access Point: SD - J - 1014 24th St Marine Terminal****City:** National City**Thomas Guide Page:** 1309 **Grid:** F4**GPS Coordinates:** 32.65126 W -117.11962 **USGS Quad:****Directions:**

Take Interstate 5 to "Mile of Cars", follow W 24th St. to 24th St. Marine Terminal. Access through 24th St. Marine Terminal.

Site Description:

Access to rip rap. Good staging.

Sensitive Sites:**Access Point: SD - J - 1024 LM Pepper Park****City:** National City**Thomas Guide Page:** 1309 **Grid:** G5**GPS Coordinates:** 32.64991 W -117.11002 **USGS Quad:****Directions:**

Take Interstate 5 to "Mile of Cars", follow W 24th St to Tidelands south. Access through LM Pepper Park.

Site Description:

Access to public boat launch. Very good staging

Sensitive Sites:

Access Point: SD - J - 2014 Entrance to Sweetwater Channel north shore

City: National City

Thomas Guide Page: 1309 **Grid:** F5

GPS Coordinates: 32.64778 W -117.1187 **USGS Quad:**

Directions:

Take Interstate 5 to "Mile of Cars", follow W 24th St to 24th St. Terminal. Access through 24th St Terminal.

Site Description:

Access to rip rap. Good staging.

Sensitive Sites:

Access Point: SD - J - 2024 LM Pepper Park

City: National City

Thomas Guide Page: 1309 **Grid:** G5

GPS Coordinates: 32.64991 W -117.11002 **USGS Quad:**

Directions:

Take Interstate 5 to "Mile of Cars", follow W 24th St to Tidelands. Park entrance at southern end of Tidelands.

Site Description:

Good vehicle access and staging. Good public boat launch with slip.

Sensitive Sites:

Access Point: SD - J - 3018 Sweetwater March NWR (northern trail to shore)

City: Chula Vista

Thomas Guide Page: 1309 **Grid:** H6

GPS Coordinates: 32.63997 W -117.11014 **USGS Quad:**

Directions:

Take Interstate 5 to E St. Enter Sweetwater March NWR.

Site Description:

Good vehicle access to trailheads. Vehicle access to shore may be limited to small vehicles and/or ATV. Very good staging. Gated Federal Property.

Sensitive Sites: [6-435](#) [6-440](#)

Access Point: SD - J - 3028 Sweetwater March NWR (southern trail to shore)

City: Chula Vista

Thomas Guide Page: 1309 **Grid:** H6

GPS Coordinates: 32.63875 W -117.1099 **USGS Quad:**

Directions:

Take Interstate 5 to E St. Enter Sweetwater March NWR.

Site Description:

Good vehicle access to trailheads. Vehicle access to shore may be limited to small vehicles and/or ATV. Very good staging. Gated Federal Property.

Sensitive Sites: [6-435](#) [6-440](#)

Access Point: SD - J - 3034 Sweetwater March NWR (Marina Pwy culvert)

City: Chula Vista

Thomas Guide Page: 1309 *Grid:* H7

GPS Coordinates: 32.63128 W -117.1035 *USGS Quad:*

Directions:

Take Interstate 5 to E St. Take Bay Blvd. south to Lagoon Dr. and follow to Marina Pky.

Site Description:

Good vehicle access to culvert. Vehicle access to shore may be limited to small vehicles and/or ATV. Good staging.

Sensitive Sites: [6-435](#) [6-440](#)

Access Point: SD - J - 4014 Bayside Park (north entrance)

City: Chula Vista

Thomas Guide Page: 1329 *Grid:* H1

GPS Coordinates: 32.62792 W -117.10584 *USGS Quad:*

Directions:

Take Interstate 5 to J St. J St becomes Marina Pky. Follow Marina Pky to Sandpiper Wy to Bayside Pky.

Site Description:

Good vehicle access to shore (mostly rip rap). Good staging.

Sensitive Sites: [6-445](#) [6-450](#)

Access Point: SD - J - 4024 Bayside Park (main entrance)

City: Chula Vista

Thomas Guide Page: 1329 *Grid:* H1

GPS Coordinates: 32.62792 W -117.10584 *USGS Quad:*

Directions:

Take Interstate 5 to J St. J St becomes Marina Pky. Follow Marina Pky to Sandpiper Wy to Bayside Pky.

Site Description:

Good vehicle access to shore (mostly rip rap). Good staging.

Sensitive Sites: [6-445](#) [6-450](#)

Access Point: SD - J - 5014 Chula Vista Bayfront Park boat launch

City: Chula Vista

Thomas Guide Page: 1329 *Grid:* H2

GPS Coordinates: 32.62112 W -117.10264 *USGS Quad:*

Directions:

Take Interstate 5 to J St. J St becomes Marina Pky. Turn south onto Marina Wy.

Site Description:

Good vehicle access to public boat launch and slips. Very good staging.

Sensitive Sites: [6-445](#) [6-450](#)



SD J 1014: access



SD J 1014: view north



SD J 1014: view south



SD J 1014: staging



SD J 1024: access and staging



SD J 1024: view north



SD J 1024: view south



SD J 2024: access



SD J 2024: access



SD J 2024: staging



SD J 3018: access and staging



SD J 3018: view north



SD J 3018: view south



SD J 3018: staging



SD J 3028: access and staging



SD J 3034: access and staging



SD J 3034: view channel



SD J 4024: access



SD J 4024: staging



SD J 4024: view north



SD J 4024: view south



SD J 5014: access and staging

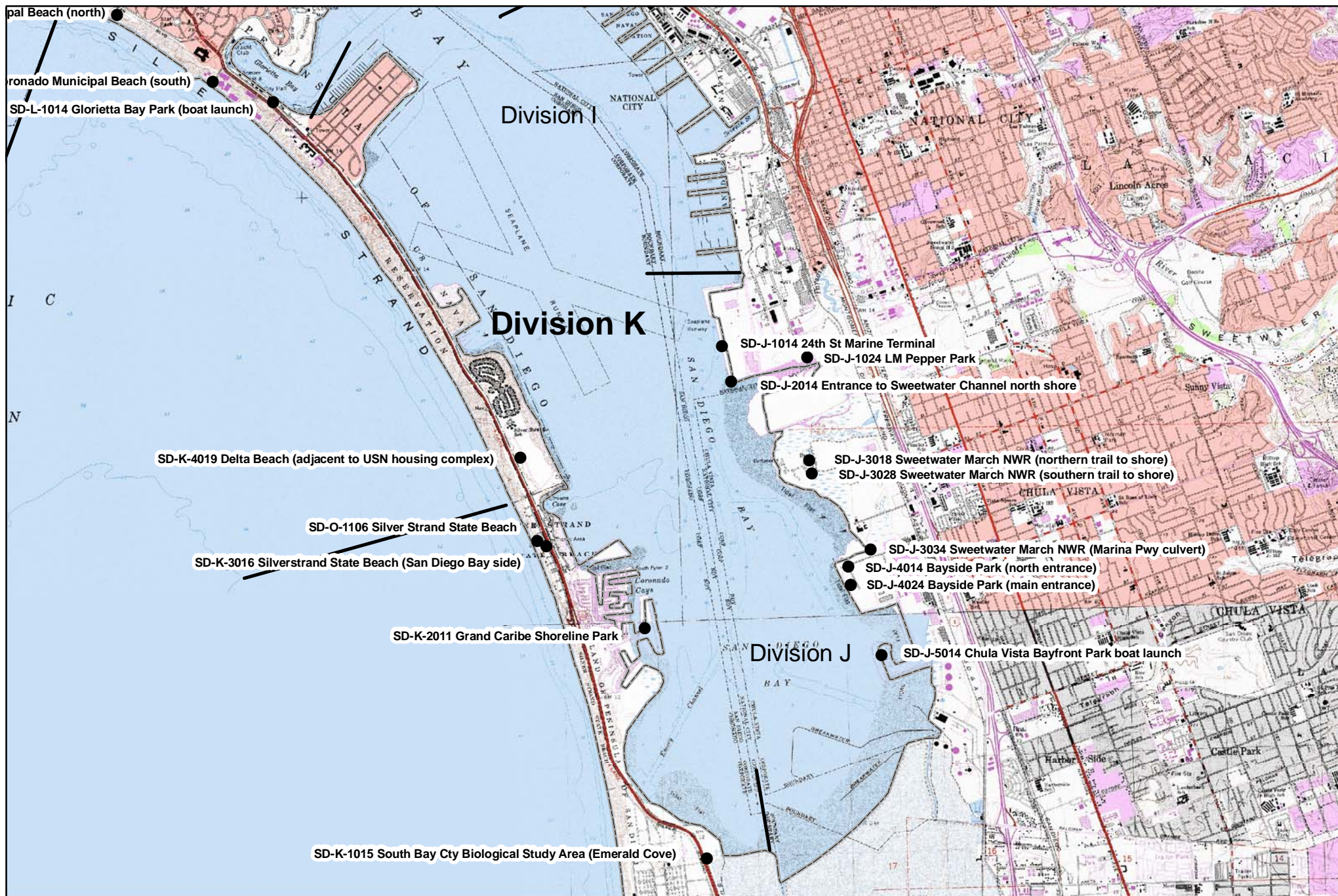


SD J 5014: boat launch



SD J 5014: view south

San Diego (SD) County Access Names



● Access Names
 ACP 6 - San Diego
 — Division Lines

9810.5 -

173

Source: W Nordhausen
 October 15, 2005
 0 0.25 0.5 1 Miles

Division Boundary North: Glorietta Bay

Lat: N 32.66000

Lon: W 117.13000

County: San Diego**South:** Otay River Mouth

Lat: N 32.69000

Lon: W 117.12000

Division Description:

This division consists of fine to medium grain sandy beaches and man made structures with riprap. A sensitive site also occurs in this division.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-455](#)[6-460](#)[6-430](#)**Individual Access Points in SD Division K****Access Point: SD - K - 1015 South Bay Cty Biological Study Area (Emerald Cove)****City:** Chula Vista**Thomas Guide Page:** 1329 **Grid:** F4**GPS Coordinates:** 32.60207 W -117.1231 **USGS Quad:****Directions:**

Take Palm Ave. to Silverstrand Blvd. to South Bay Biol. Study Area.

Site Description:

Good vehicle access. Staging. Shoreline access may be restricted to ATV and foot traffic.

Sensitive Sites: [6-455](#) [6-460](#)**Access Point: SD - K - 2011 Grand Caribe Shoreline Park****City:** Coronado Cays**Thomas Guide Page:** 1329 **Grid:** E1**GPS Coordinates:** 32.62435 W -117.12933 **USGS Quad:****Directions:**

Take Palm Ave. to Silverstrand Blvd. to Coronado Cays Gated Community.

Site Description:

Good vehicle access to sandy beach. Limited staging. Gated Community.

Sensitive Sites:

Access Point: SD - K - 3016 Silverstrand State Beach (San Diego Bay side)

City: Coronado Cays

Thomas Guide Page: 1329 **Grid:** D1

GPS Coordinates: 32.63252 W -117.14014 **USGS Quad:**

Directions:

Take Palm Ave. to Silverstrand Blvd. to Silverstrand State Beach.

Site Description:

Good vehicle access to west side of Silverstrand Blvd. Must use tunnel to access San Diego Bay side shoreline. Dimensional restrictions! No large vehicles!

Sensitive Sites:

Access Point: SD - K - 4019 Delta Beach (adjacent to USN housing complex)

City: Coronado

Thomas Guide Page: 1309 **Grid:** D6

GPS Coordinates: 32.64110 W -117.14279 **USGS Quad:**

Directions:

Take Silverstrand Blvd. to Silverstrand State Beach. Delta Beach is south of USN housing complex.

Site Description:

Good vehicle access and staging. Fine grain Sandy beach. Vehicle access may be limited to ATV and restricted during Least Tern Nesting season.

Sensitive Sites: [6-430](#)



SD K 1015: access and staging



SD K 1015: view north



SD K 1015: view south



SD K 2011: access and staging



SD K 2011: view north



SD K 2011: view south



SD K 3016: access



SD K 3016: staging



SD K 3016: view north



SD K3016: view south



SD K 4019: access



SD K 4019: staging

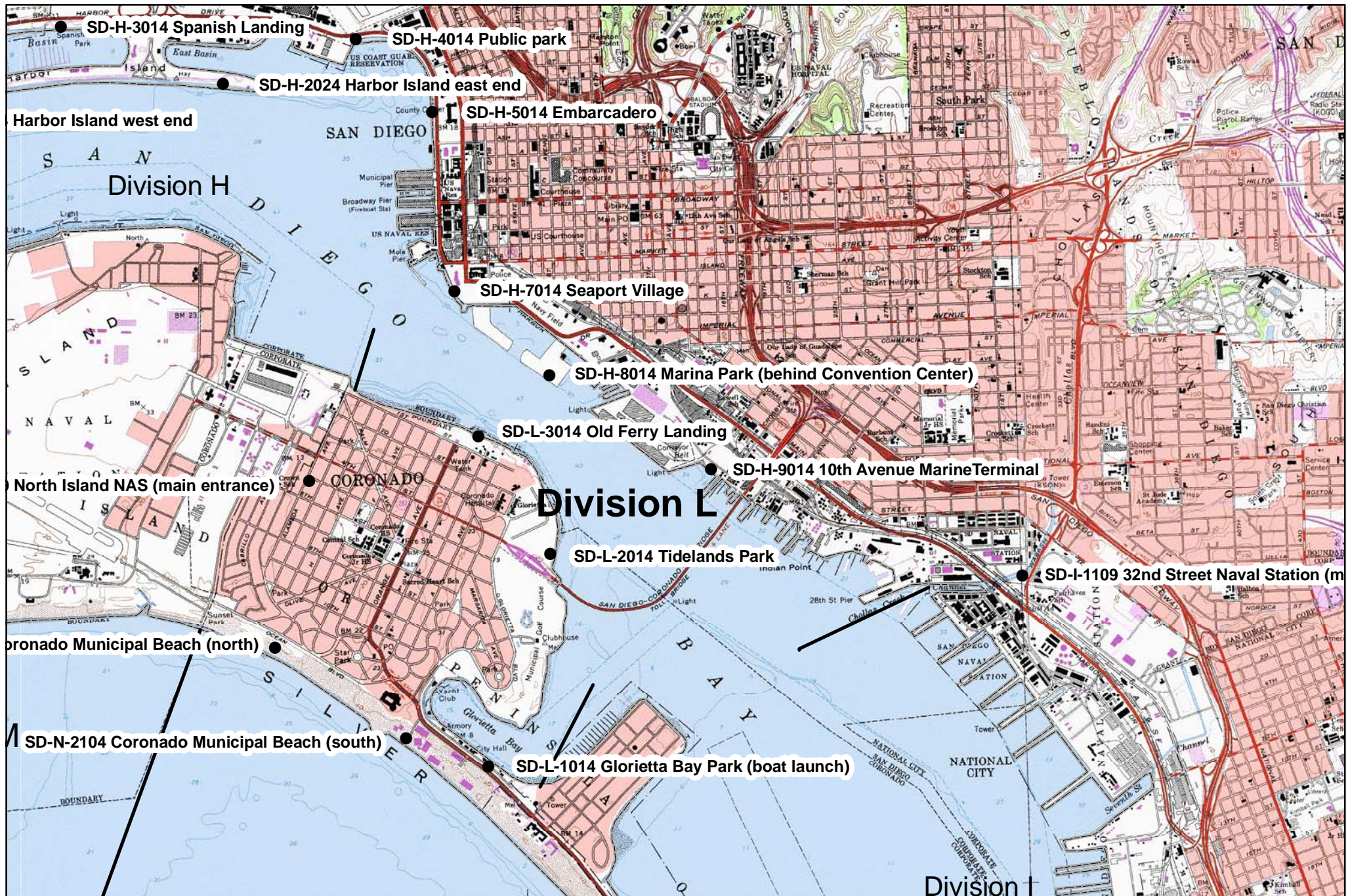


SD K 4019: view north



SD K 4019: view south

San Diego (SD) County Access Names



● Access Names
 ACP 6 - San Diego
 — Division Lines

9810.5 -

184

Source: W Nordhausen

0 0.25 0.5 1 Miles
 October 1, 2005

Division Boundary North: North Island NAS

Lat: N 32.60000

Lon: W 117.12000

County: San Diego**South:** Glorietta Bay

Lat: N 32.66000

Lon: W 117.12000

Division Description:

This division consists of entirely of North Island NAS. Approval is required for access. The coast consist mostly of man made coastal structures. Numerous naval vessels are usually present.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-400](#)**Individual Access Points in SD Division L****Access Point: SD - L - 1014 Glorietta Bay Park (boat launch)****City:** Coronado**Thomas Guide Page:** 1309 **Grid:** A1**GPS Coordinates:** 32.67592 W -117.16956 **USGS Quad:****Directions:**

Take Silverstrand Blvd. to Strand Wy. (one way!)

Site Description:

Public boat launch and slip. Rip rap. Good vehicle access and staging.

Sensitive Sites:**Access Point: SD - L - 2014 Tidelands Park****City:** Coronado**Thomas Guide Page:** 1289 **Grid:** A6**GPS Coordinates:** 32.69072 W -117.16394 **USGS Quad:****Directions:**

Take Coronado Bay Bridge to Glorietta Blvd. and follow to Millinix Dr.

Site Description:

Good vehicle access and staging. Fine grain Sandy beaches and rip rap.

Sensitive Sites:**Access Point: SD - L - 2109 Coronado City Beach****City:** Coronado**Thomas Guide Page:** 1288 **Grid:** C7,D**GPS Coordinates:** W **USGS Quad:****Directions:**

Restricted access from North Island NAS.

Site Description:

Fine to medium grain sandy beach. Good vehicle access. Military property with security concerns.

Sensitive Sites: [6-400](#)

Access Point: SD - L - 3014 Old Ferry Landing

City: Coronado

Thomas Guide Page: 1288 **Grid:** J5

GPS Coordinates: 32.69912 W -117.16957 **USGS Quad:**

Directions:

Take Coronado Bay Bridge until it becomes 3rd St. Follow 3rd St. to Orange Ave. Turn north and follow to Old Ferry Landing.

Site Description:

Good vehicle access. Limited staging. Pocket beaches and rip rap.

Sensitive Sites:

Access Point: SD - L - 3024 Coronado Municipal Beach

City: Coronado

Thomas Guide Page: 1308 **Grid:** J1

GPS Coordinates: 32.67811 W 117.17632 **USGS Quad:**

Directions:

Beach access from Avenida del Sol, off Highway 75 (Orange/Silverstrand Blvd.) just south of the Hotel Del Coronado.

Site Description:

Long, medium grain sandy beach, 4 X 4 vehicle travel on beach possible. Access to the north and south (Navy SEAL training area: access subject to military approval). North end of public beach: 32.68648 N, -117.19632 W. To the north is the North Island NAS and access is subject to military approval. North end of public beach: 32.68648 N, -117.19632 W. To the north is the North Island NAS and access is subject to military approval.

Sensitive Sites:



SD L 1014: access and staging



SD L 1014: boat launch



SD L 1014: view north



SD L 1014: view south



SD L 2014: access and staging



SD L 2014: Staging



SD L 2014: view north



SD L 2014: view south



SD L 3014: access



SD L 3014: boat launch

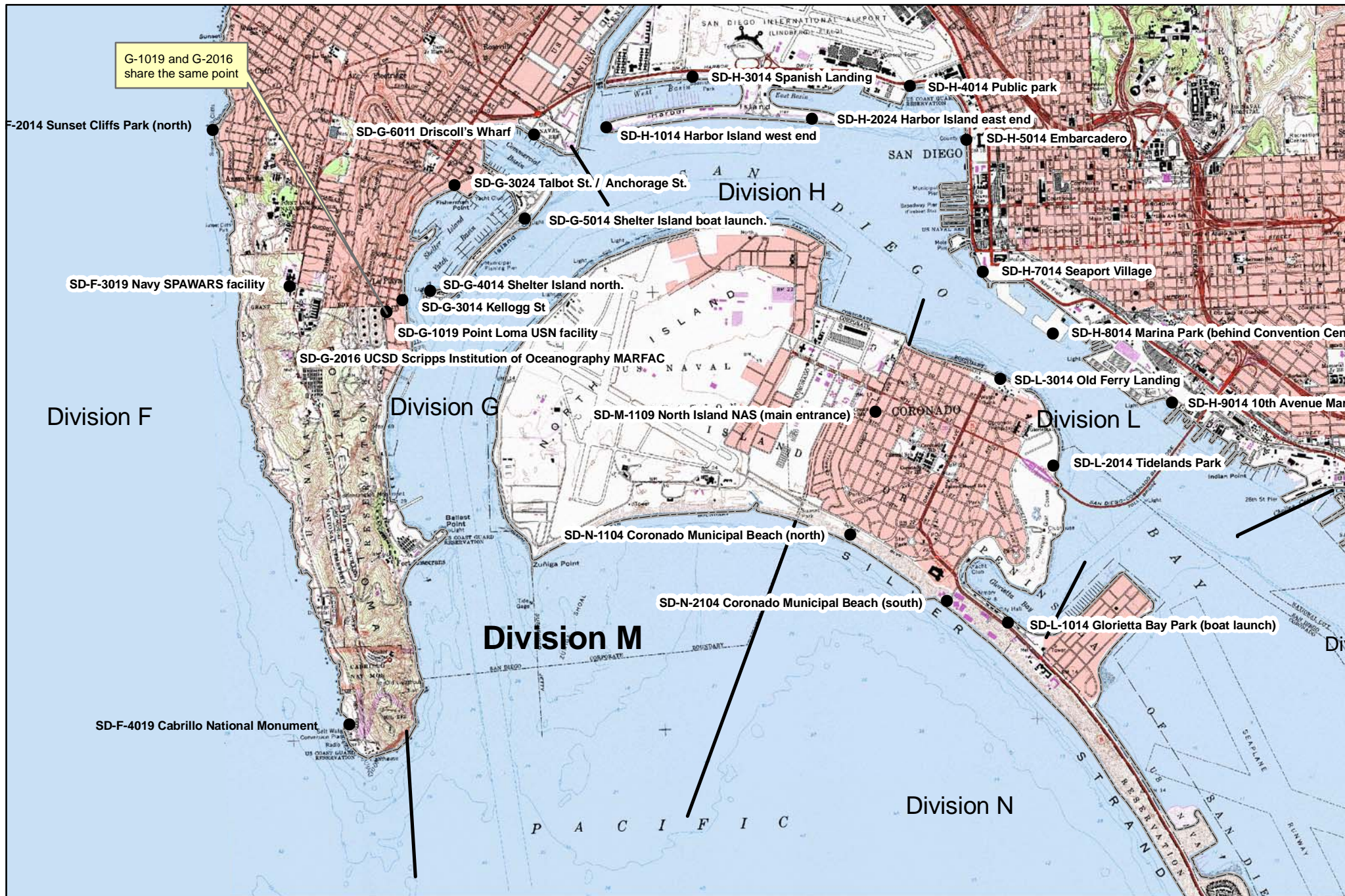


SD L 3014: view north



SD L 3014: view south

San Diego (SD) County Access Names



● Access Names
 ACP 6 - San Diego
 — Division Lines

9810.5 -

193

Source: W Nordhausen
 October 1, 2005
 0 0.5 2 Miles

SD Division M Information

Last Page Update: 4/5/2005

Division Boundary North: North Island NAS

Lat: N 32.60000

Lon: W 117.12000

County: San Diego**South:** North Island NAS

Lat: N 32.67000

Lon: W 117.17000

Division Description:

This division consists mostly of medium grain sandy beaches. The northern part of the division is on navy property and access is subject to military approval and may require escorts. Further south is the training facility of the Navy SEAL teams. Access is also restricted.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-400](#)**Individual Access Points in SD Division M**

Access Point: SD - M - 1109 North Island NAS (main entrance)**City:** Coronado**Thomas Guide Page:** 1288 **Grid:** C7,D**GPS Coordinates:** 32.69635 W -117.18371 **USGS Quad:****Directions:**

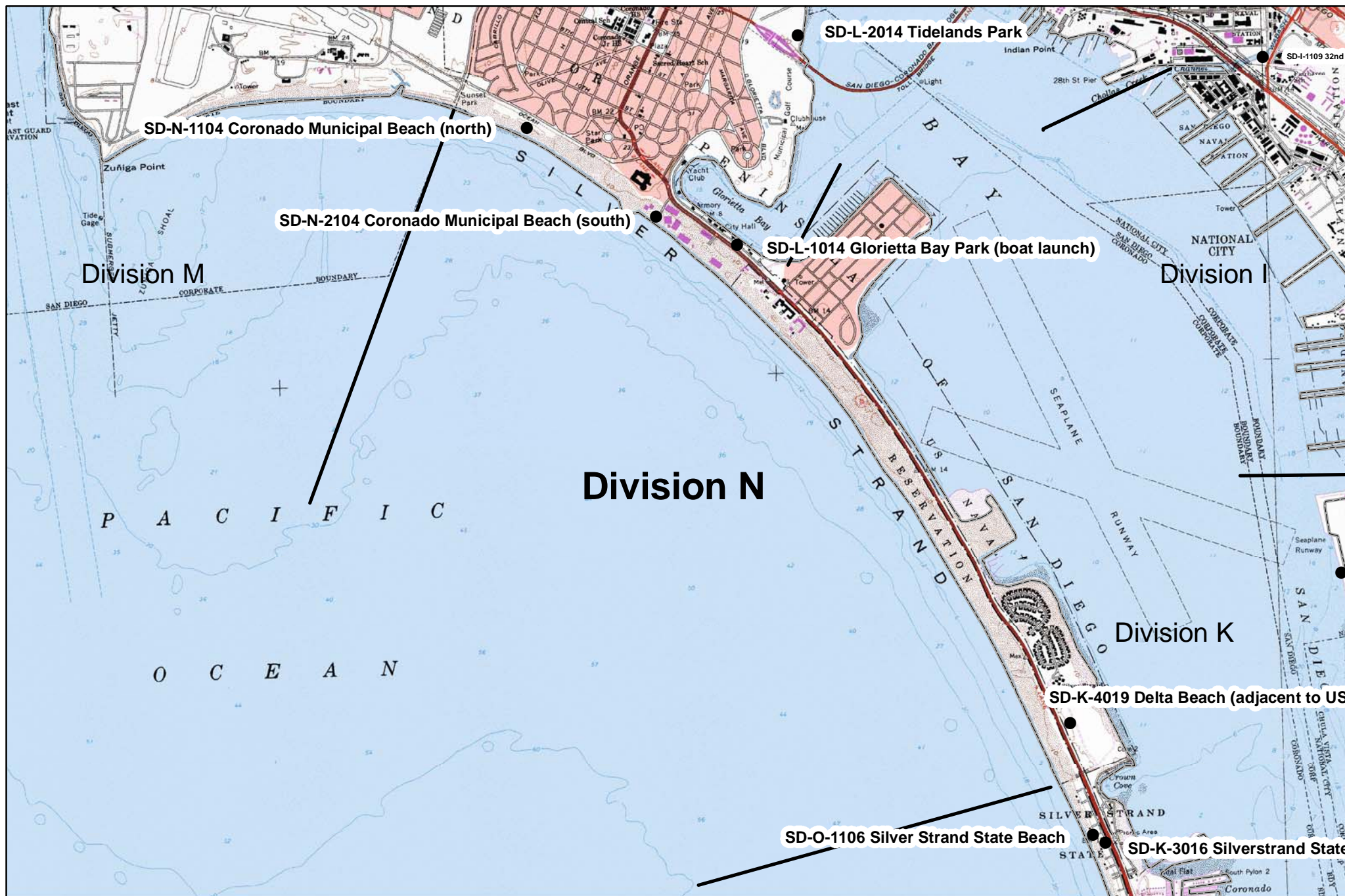
Restricted access from North Island NAS.

Site Description:

Fine to medium grain sandy beach. Good vehicle access. Military property with security concerns.

Sensitive Sites: [6-400](#)

San Diego (SD) County Access Names



● Access Names
ACP 6 - San Diego
— Division Lines

9810.5 -

195

Source: W Nordhausen

0 0.25 0.5 1 Miles

Division Boundary North: North Island NAS

Lat: N 32.67000

Lon: W 117.17000

County: San Diego**South:** Silver Strand State Beach (north)

Lat: N 32.70000

Lon: W 117.18000

Division Description:

This division consists mostly of medium grain sandy beaches. A training facility of the Navy SEAL teams is in this division. Access is restricted.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division:**Individual Access Points in SD Division N****Access Point: SD - N - 3016 Silver Strand State Beach****City:** Coronado**Thomas Guide Page:** 1309 **Grid:** A2,3**GPS Coordinates:** 32.63309 W 117.14117 **USGS Quad:****Directions:**

Beach access from Highway 75 (Silver Strand Blvd.)

Site Description:

Wide and long, fine to medium grain sandy beach, 4 X 4 vehicle travel on beach possible. Good access to the north and south. Good staging area. Some facilities.

Sensitive Sites:



SD O 1104: view north



SD N 2104: access

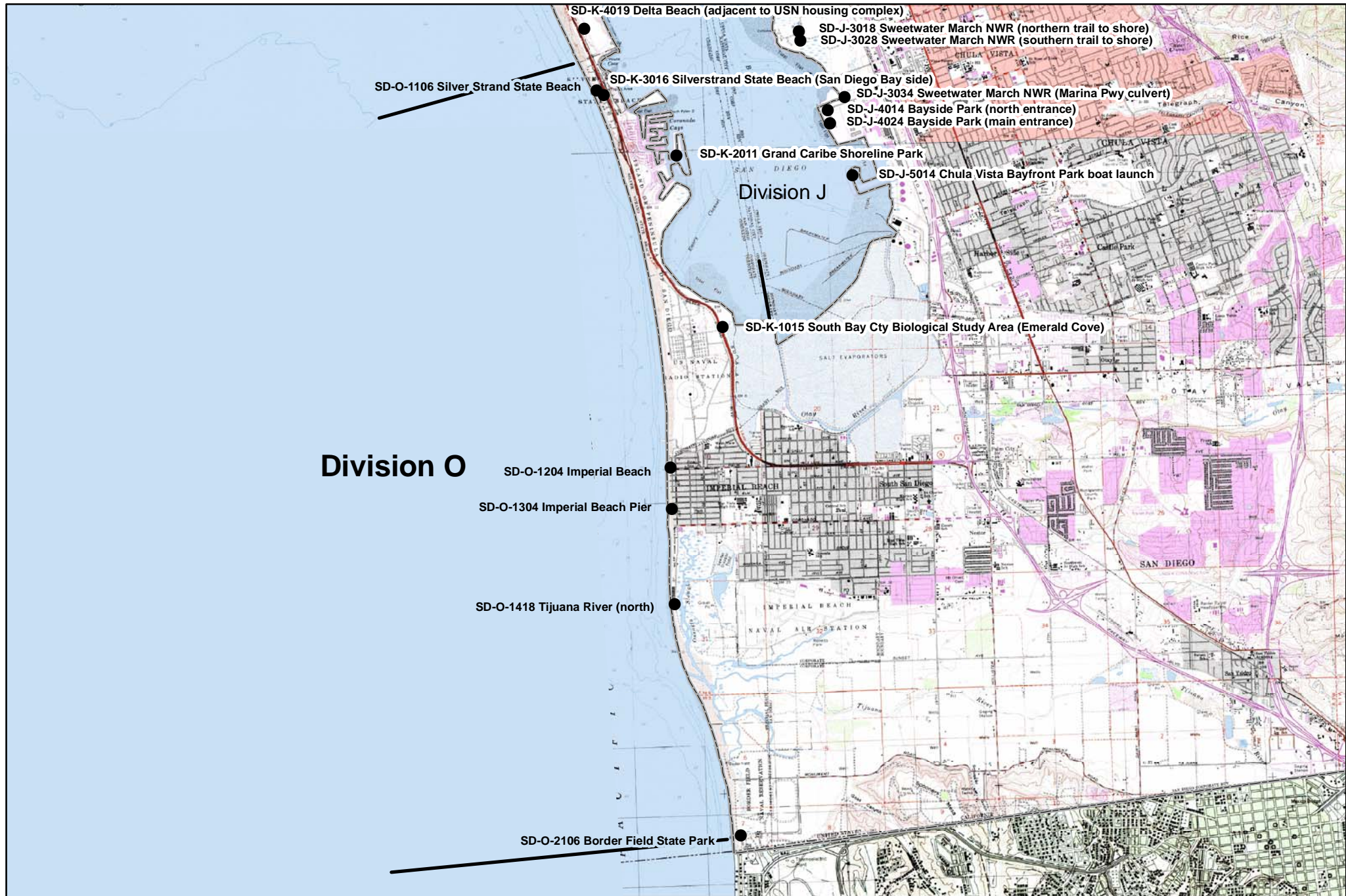


SD N 2104: staging



SD N 2104: view north

San Diego (SD) County Access Names



● Access Names
 ACP 6 - San Diego
 — Division Lines

9810.5 -

200

Source: W Nordhausen
 October 1, 2005
 0 0.5 1 2 Miles

Division Boundary North: Silver Strand State Beach (north)

Lat: N 32.64000

Lon: W 117.14000

County: San Diego**South:** Mexican Border (Border Field State Park)

Lat: N 32.54000

Lon: W 117.12000

Division Description:

This division consists mostly of medium grain sandy beaches. The Tijuana River mouth is in this division. The international border with Mexico marks the southern end of this division.

Cultural, Historical, and Archeological Concerns:

ARCHAEOLOGICAL PRIORITY: Certain areas have been identified as "high priority", please notify South Coastal Information Center immediately (619) 594-5682.

Sensitive Sites Within Division: [6-510](#)**Individual Access Points in SD Division O****Access Point: SD - O - 1018 Tijuana River (north)****City:** Imperial Beach**Thomas Guide Page:** 1349 **Grid:** E3,F**GPS Coordinates:** 32.56643 W 117.13168 **USGS Quad:****Directions:**

Take Palm Ave from Interstate 5 to Seacoast Dr. Beach access from south end of Seacoast Dr.

Site Description:

Access to beach north of Tijuana River, narrow beach, cobble beach at low and supra intertidal, medium grain sand above, ATV access and travel on beach possible. 4 X 4 access difficult. Bulldozer access possible. Staging area.

Sensitive Sites: [6-510](#)**Access Point: SD - O - 1104 Imperial Beach****City:** Imperial Beach**Thomas Guide Page:** 1349 **Grid:** E1**GPS Coordinates:** 32.58407 W 117.13167 **USGS Quad:****Directions:**

Take Palm Ave. from Interstate 5 to Seacoast.

Site Description:

Fairly narrow, medium grain sandy beach, 4 X 4 vehicle travel on beach possible. Access to the north of Imperial Beach pier. Staging area.

Sensitive Sites:**Access Point: SD - O - 1204 Imperial Beach Pier****City:** Imperial Beach**Thomas Guide Page:** 1349 **Grid:** E1,2**GPS Coordinates:** 32.57875 W 117.13165 **USGS Quad:****Directions:**

Take Palm Ave from Interstate 5 to Seacoast. Turn south on Seacoast Dr. Access from Seacoast Dr.

Site Description:

Medium grain sandy beach, some cobble, 4 X 4 vehicle travel on beach possible. Good access to the north and south of Imperial Beach pier. The beach to the South of pier is fairly narrow. Staging area.

Sensitive Sites:

Access Point: SD - O - 2018 Tijuana River (south)

City: Imperial Beach

Thomas Guide Page: 1349 **Grid:** F4,5

GPS Coordinates: 32.57875 W 117.13165 **USGS Quad:**

Directions:

Take Dairy Mart Road off Interstate 5. Alternate beach access route from Dairy Mart Road (under construction in spring of 2004). Tijuana River mouth south shore: 32.55570 N, 117.12786 W.

Site Description:

Access to beach south of Tijuana River, coarse to medium grain sandy beach at, good 4 X 4 access. Bulldozer access possible. Good staging area.

Sensitive Sites: [6-510](#)

Access Point: SD - O - 2026 Border Field State Park (north)

City: Imperial Beach

Thomas Guide Page: 1349 **Grid:** F6,7

GPS Coordinates: 32.53629 W 117.12269 **USGS Quad:**

Directions:

Take Dairy Mart Road off Interstate 5.

Site Description:

Access to beach from Mexican border to south shore of Tijuana River, coarse to medium grain sandy beach at, good 4 X 4 access. Bulldozer access possible. Good staging area.

Sensitive Sites:

Access Point: SD - O - 2036 Border Field State Park (Mexican Border)

City: Imperial Beach

Thomas Guide Page: 1349 **Grid:** F6,7

GPS Coordinates: 32.53629 W 117.12269 **USGS Quad:**

Directions:

Take Dairy Mart Road off Interstate 5.

Site Description:

Access to beach from Mexican border to south shore of Tijuana River, coarse to medium grain sandy beach at, good 4 X 4 access. Bulldozer access possible. Good staging area.

Sensitive Sites:



SD O 1104: access



SD O 1104: staging



SD O 1104: view north



SD O 1104: view south



SD O 1204: access



SD O 1204: view north



SD O 1306: access



SD O 1306: staging



SD O 1306: view south



SD O 2018: view north



SD O 2018: view south